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Our State -- A Changing Society, Grade Four. The TABA Social Studies Curriculum.

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This teaching guide for grade 4 is designed for the study of any state in the United States and investigates how people from different cultures interact in a particular environment. The objectives of the curriculum (grades 1-8) of which this guide is a part, 11 key concepts developed throughout it, and 19 behavioral objectives, with rationales, to be achieved during the fourth grade are listed. This year's program is made up of three units, each developed around a main idea: (1) "The culture of different peoples influences the manner in which they use the same environment." (2) "Man's way of living is affected by the physical and social environment in which he lives." (3) "As societies grow, both their requirements and their problems change." For each unit, learning objectives, suggested learning activities, notes for the teacher, and evaluation exercises are provided. Teaching strategies for cognitive skills and for attitudes, feelings, and values are also included. (LH)



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The TABA Social Studies Curriculum Project

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THE TABA SOCIAL STUDIES CURRICULUM

Grade Four—OUR STATE—A CHANGING SOCIETY

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San Francisco State College, 1969

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KEY CONCEPTS IN THIS CURRICULUM

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This Teacher's Guide for Grade Four is part of a curriculum developed for teaching social studies in the first through eighth grades. Basic to this curriculum are certain key concepts which represent highly abstract generalizations selected from the social sciences for their power to organize and synthesize large numbers of relationships, specific facts, and ideas.

These key concepts are treated again and again throughout the eight grades. Thus, as the student's own experience broadens and his intellectual capacities develop, the curriculum provides him with repeated opportunities in a variety of contexts to develop an increasingly sophisticated understanding of these concepts.

CAUSALITY

Events often can be made meaningful through studying their antecedents. Hence, to some extent, future events can be predicted.

Events rarely have a single cause, but rather result from a number of antecedents impinging on one another in a given segment of time and space.

CONFLICT

Interaction among individuals or groups frequently results in hostile encounters or struggles.

Conflict is characteristic of the growth and development of individuals and of civilization as a whole.

There are culturally approved and disapproved means for resolving all varieties of conflicts.

Irrational conflict is reduced by recognition of the inevitability of differences and of the difficulty of determining their relative value.

In most situations, some form of compromise is necessary because of the serious consequences of sustained conflict.

COOPERATION

The solution of important human problems requires human beings to engage in joint effort.

The more complex the society is, the more cooperation is required.

Cooperation often requires compromise and post-ponement of immediate satisfactions.

CULTURAL CHANGE

Cultures never remain static, although the context of the change (economic, political, social, and technological) the speed of the change, and the importance of the change, vary greatly.

Cultural change is accelerated by such factors as increased knowledge, mobility, and communication, operating both within and between cultures.

DIFFERENCES

The physical, social, and biological worlds (including human beings and their institutions) show extreme variation.

Survival of any species depends on these differences.

Conflicts and inequities often result from assigning value to particular categories of differences, such as white skin or high intelligence.

INTERDEPENDENCE

All persons and groups of persons depend upon other persons and groups for satisfaction of needs.

Behavior of each person and group affects other persons and groups in important ways. These effects on others are often indirect and not apparent.

MODIFICATION

As man interacts with his physical and social environment, both he and the environment are changed.

Man has often exploited his physical environment to his own detriment.

POWER

Individuals and groups vary as to the amount of influence they can exert in making and carrying out decisions which affect people's lives significantly.

As a strong motivating factor in individual and group action, the desire for power often leads to conflict.

SOCIETAL CONTROL

All societies influence and attempt to mold the conduct or behaviors of their members. The techniques used include precept, example, and systems of reward

and punishment; the specifics of these techniques vary greatly from one society to another.

Marked differences in child-rearing practices often exist among societies.

All sccieties have some way of punishing adults who do not conform to established ways. The means of punishment include ridicule, shaming, and ostracism, as well as physical punishment and execution.

Written laws are an attempt to clarify the rules by which society operates and to promote an impartial treatment of its members. Everyone belongs to many groups with over-lapping membership, different purposes, and often conflicting demands on members in terms of duties, responsibilities and rights; each, by exerting social controls shapes the personality structure and behavior of its members.

TRADITION

Societies and the groups and individuals within them tend to retain many traditional values, attitudes, and ways of living and dealing with current problems, whether or not that behavior is appropriate.

Certain institutions in societies, such as the family, religion, and education, tend to change less rapidly than do other elements of societies.

VALUES

Those objects, behaviors, ideas, or institutions, which a society or an individual considers important and desires constitute values.

ERIC Full Text Provided by ERIC Whether or not a person holds a value can be inferred by others only on the basis of an extensive sample of his behavior.

Societies and individuals often differ significantly in the values they hold.

Values develop through both non-rational and rational processes.

The survival of a society is dependent upon agreement on some core of values by a majority of its members.

The greater the variety of values within a society, the greater the likelihood of disagreement and conflict; in some societies such conflict is accepted as necessary to the realization of core values.

INTRODUCTORY STATEMENT ON BEHAVIORAL OBJECTIVES AND EVALUATION

BEHAVIORAL OBJECTIVES

The statements of objectives in this curriculum reflect the growing emphasis on expressing objectives in behavioral terms. However, too much insistence on stating objectives strictly in terms of observable and highly specific behaviors may distort the intent of the educator and/or yield lists that are too long to be used effectively.

plete when expressed in terms of constructs without the it is difficult to express certain objectives in terms of specific behaviors only and others appeared incomand rationale seemed desirable because which would of course, be almost endless. Following constructs such as comprehension, comparison, analythe intent, illustrations of the kinds how it is related to other outcomes, and how it can chosen rather than listing all of the possible specific behaviors implied by an objective be conceptualized in terms of certain psychological objective is stated first in terms of observable behavior. Where necessary for full comt was made therefore to reconcile the the objective - why it is important, The parallel expression of objectives in terms of of specific behaviors desired are included. This feelings, sensitivity, or empathy. view so as to have the best of both each description of behavior is a summary of the behavioral component. An attempt sis, attitude, both behavior Each rationale for munication of procedure was two points of worlds.

At the beginning of the Teacher's Guide a master list of objectives is provided for the entire year's program. At the beginning of each unit abbreviated references to the master list are included to help the teacher identify objectives to be emphasized in teaching that particular unit. It should be emphasized that this list does not exhaust the possible

list of objectives for the curriculum. Rather it in dicates those considered of primary importance. The objectives do not contain precise indications of the level of proficiency expected since this will depend in part on the initial level of proficiency or "entering behavior". Thus, the objectives, as stated, are much the same throughout the eight grades, though one would expect increasing levels of proficiency" if students have studied the curriculum throughout several grades. If, however, the curriculum were introduced for the first time at all riculum were introduced for the first time at all triculum severals, one would not expect as much difference between say, first and fourth graders. The evaluation exercises provide some guidelines as to "typical" teacher must set his own expectations.

EVALUATION

Evaluation exercises have been included at various points in this Guide to help teachers and pupils plan appropriate learning experiences and judge the effectiveness with which objectives are being met. The prime function of the proposed evaluation procedures is to help children learn better.

The exercises are designed to supplement and refine the impressionistic judgments that teachers customarily make about changes in their pupils' behavior in the broad fields of knowledge, thinking skills, and attitudes.

Both the content and the form of each exercise vary according to the exercise's location in a unit, but there are common principles underlying the role of each exercise throughout this guide. These are as follows:

Evaluation is a continuing process which should provide information about both the kind and the quality of children's responses over a wide range of social studies situations. It is important that data of this kind be used to improve teachers' perceptions of such things as the nature and range of children's attitudes toward other people and themselves, the depth of their understanding of important ideas, and their facility with important thinking skills. Information obtained through evaluation of this kind should be used to improve the instructional program.

Evaluation efforts should be sharply focused. Very few teachers can simultaneously make and record observations related to several different objectives. Neither can a single evaluation device be expected to yield useful measurements for a large number of different kinds of objectives. It is therefore important that careful, pointed choices be made about what is to be evaluated, and that there be a good match between the objectives and the measuring device as well as between what is recommended and what is practical for most teachers.

The intention is to provide teachers with evaluation exercises that can be adapted to particular circumstances rather than to prescribe an inflexible program for them. The placing, form, and frequency of the evaluation exercises in this Guide may therefore be varied by teachers but only after careful consideration of such factors as the needs of their class and their interpretation of the objectives of a particular unit.

The wider the range of the items that are evaluated, the greater is the possibility that important aspects of knowledge, thinking skills, and attitudes will be measured and improved upon, provided that there is an equally wide variety of suitable evaluation devices and techniques.

Some of the exercises will be fully detailed, while others will be in the form of brief statements about the form and purpose of the exercise and the place in the Guide where there is an appropriate model to refer to. In general, the more detailed descriptions appear in the first Unit. The objective(s) to which the exercise applies are indicated. It will be noted that there are objectives for which no evaluation exercise is provided. This is due to limitations of space and staff time. Each evaluation exercise relates to one or more objectives. In a few cases, the relationship may not be immediately obvious, i.e., where the exercise deals with a particular aspect of a broader objective.

Unless there is systematically collected evidence on what is being learned and the kinds of improvements being made over previous learning, teachers have to be satisfied with their impressions. These exercises are planned to provide such evidence and thereby lay a sounder basis for accelerated development of appropriate knowledge, thinking skills, and attitudes.

At the same time, teachers need to keep in mind that each of these exercises leaves much to be desired from the technical measurement standpoint. For example, any single exercise is limited to a particular sample of content and provides a small sample of each pupil's responses. Thus, a particular exercise must be viewed as providing additional, useful information — not as a precise tool to be used in making firm

judgments about individual pupils or the class as a whole.

When evaluation data have been recorded over a period of time, it becomes possible to:

- Assess the status of individual students in a class in relation to a particular criterion at a particular time;
- . Assess changes in the style and quality of the students' responses to similar exercises given at different points in time;
- . Assess changes in the style and quality of total class responses to similar exercises given at different points in time;
- . Assess the relative status of both the individuals in a class and the whole class to other individuals and other classes.

Systematic recording of data in these ways is necessary, if the instructional program is to be improved in relation to objectives.

Fourth Grade, Units I, II and III

At the end of Grade Four, or before, the student should show the following behaviors:

Examples of the kinds of items the students will gions; and kinds of jobs in various service businesses re-labels the items in equally defensible Given access to appropriate materials on the peologically defensible and conceptually powlist, group, and label are natural resources; uses of different aspects of the environment, such as land, is, abstract) labels; and when requested, water, animals and plants; products of different retheir environment then groups the items student lists a number of items on the in this year of the program, or other content, the people or on and assigns 1 re-forms and ples studied erful (that ways.

Rationale: Acquiring ability to list, group, and ate step in acquisition of other thinking skills and is considered a powerful intellectual skill in its own right because the curriculum is intended to facilitate the ability to develop more abstract concepts. Ability to re-group is regarded as an important component of intellectual flexibility.

2. Given two or more different samples of information, the student correctly states differences and similarities. Examples of such comparisons are: the climate in various regions of the state, uses made of the same environment by different peoples, and characteristics of different jobs.

an important component of the thinking skills to be developed through this curriculum. It is also essential to development of higher level thinking skills such as the abilities involved in forming generaliza-

tions, stating hypotheses, and making explanations of causes of human behavior.

dent indicates correctly which items in the first list are associated with the various items in the second list. The lists may be related to such matters as calendar dates and size of population, contributions of various groups and changes that have occurred in the state, and occupational groupings and work activities of people.

Rationale: The ability to determine such relationships is a prerequisite for developing other thinking skills such as formation of generalizations, statement of hypotheses, development of explanations, and evaluation of evidence. It is necessary in any study of social phenomena that involves mental processes above the level of recall of information.

4. Given a detailed set of facts, the student states valid generalizations that he had not been given previously, and, when asked, provides the sources and limitations of the generalizations. Examples of facts and acceptable generalizations based on them that students might state are as follows:

KIND OF FACTS GIVEN

EXAMPLES OF GENERALIZATIONS

The varieties of food eaten by Indian tribes in various parts of the state and where the food was obtained.

The Indians got their food from plants and animals that were close to them.

KIND OF FACTS GIVEN

EN EXAMPLES OF GENERALIZATIONS

How various settlers and transients lived and made use of the environment.

They all made use of the plants, animals and other things near them, but often in different ways.

The locations in which various things are produced in the state.

Some products come from only a very small part of the state.

Ways in which misuse of natural resources such as soil, forests, and streams, have resulted in unnecessary depletion of the resources.

Natural resources should be used in ways that save them for people who come afterwards. Rationale: Ability to form generalizations is one of the skills that is emphasized in this curriculum and is important in relation to other thinking skills such as the formation of hypotheses. Making generalizations is also an important aspect of the development of attitudes.

Having had the opportunity to develop or acquire a generalization and given a situation, problem, or question to which the generalization applies, the student makes a statement or takes other action that, in the judgment of the teacher, represents defensible use of the generalization in analyzing or coping with the situation, in solving the problem, or in answering the question. For example, given exposure to the generalization that unless there is trade, people have to live directly on things in the environment that are close to them, and the question of what settlers would have done if there had been no market for their goods, the student will make a statement such as, "They would

have to raise or catch their own food." Another example: given the generalization that many of the early settlers in the state were people who had little money, and the question of what might have been different if the settlers had had to buy their land, the student will make a statement such as, "It could be that the state would not have been settled so fast.

Rationale: Generalizations are of little use unless the student is able to apply them in his reasoning processes. Application of generalizations is also related to other thinking skills taught in this curriculum, such as the abilities to make predictions, state hypotheses, and make explanations.

in very general terms and an assigned task of ascertaining the essential features, characteristics, or issues involved, the student states questions, the answers to which, in the judgment of the teacher, get at essential matters directly and provide a sound basis for analysis of the assertion or information. For exproblems, the student will ask such questions as:
"What kinds of problems?" "What caused the problems?"
"How did they handle the problems?"

nent questions is of great value in the study of social phenomena because through application of this skill the student quickly obtains the information needed, and only that needed, for study of the phenomena. It also is an important component of other thinking skills, such as abilities to define the problem of inquiry, to make predictions, and to test hypotheses.

n a set of events (one of which is identilogically sound explanation of the chains of cause Examples of some things to be event to be explained) occurring in a social setting, the student gives a plausible and explained and some explanations by students that would be acceptable are as follows: event. Give fied as the -and-effect

BE EXPLAINED THINGS TO

given the choice of having self, he decided to learn When an early settler was his saw sharpened free or how to sharpen a saw himhow to do the sharpening. having someone teach him

EXAMPLES OF EXPLANATION

the saw for him, he would lose lots of time in his place where he could not need to be able to do it himself. If he couldn't important than having it thing is sometimes more one time. For example, Knowing how to do somefind anyone to sharpen do it himself he would done for you just that if a settler was in a work because the saw would not cut well.

this would make the cities get larger, too. In addicountry has increased, so are important centers for make the cities get big-For one thing, the popution, some of the towns ships and trains. This Another thing was people, so that would transportation - like make jobs for lots of lation of the whole towns in the were founded by the early transients have greatly increased

Some of the

state that

in size.

THINGS TO BE EXPLAINED

the people who came here live. They often stayed from other countries to in some of these towns.

EXAMPLES OF EXPLANATION

in a factory is highly The work of employees specialized.

so they can produce more if they do just one kind One is that it is to learn their jobs when they do only one kind of work is done faster and money lost in training. easier for the workers Because of this Another reason is that better. This makes it that the company makes there is less time and There are several reagoods with the result skillful at it so the of job they get more more money. work.

Ability to explain cause-and-effect forming hypotheses. It is assumed that the student general objective of thinking skills. This ability has previously acquired the generalizations needed in making the explanation and that he has not prerelationships is one of the sub-categories of the also has important uses in making predictions and viously studied the explanation he gives. Rationale:

sonal situation, the student states logically sound, but informally worded, hypotheses (that he had not been previously given) about that society or situa-Given relevant facts about a society or a per-

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tion today, in the past or in the future. Ability to state hypotheses includes, but is not limited to, ability to predict future events on the basis of present conditions. Examples of given facts and hypotheses that students might state are:

KIND OF FACTS GIVEN

Suppose that many of the people in the state stopped paying their taxees.

Members of different ethnic groups are beginning to mingle a great deal in places like schools, athletic events, and so forth.

An aerial photograph of a region showing a large river running through some very arid land, together with the question of how the people might use the land.

How the Indians used their environment, how white settlers used their environment, together with the fact that the settlers lived close to the Indians.

The kinds of problems faced by the early explorers of the state.

EXAMPLES OF HYPOTHESES

They would have to cut down on some of the services to the people, like schools, courts, and fire department.

They are likely to misunderstand each other and arguments will result.

They might build a dam across the river so they could irrigate the land and get electric power.

They probably learned some things from each other about how to use the land, plants and animals around them.

The leaders would have to be men who would not give up easily and who knew ways of living off the land.

Rationale: Ability to form hypotheses is part of the general objective of thinking skills and, of

course, is essential for anyone who hopes to deal constructively with problems in social studies. One of the most important functions of hypotheses is to provide "focus" for thought processes. That is, they make it possible to narrow down the range of concerns so as to increase the likelihood of successfully coping with the problem being considered. One's thinking is likely to be unproductive if the problem is conceived too broadly or if an attempt is made to analyze too many kinds of facts in too many ways all at the same time.

which students can express their ideas without censure or ridicule, the student makes statements that describe what the teacher judges to be the probable feelings or other thoughts of people studied in the various units of the Fourth Grade program. Statements indicative of the desired attitude are:

"The Indians must have really been amazed and even afraid when they first saw the ships with the big white sails."

"I think the people might have felt safer after the early transients established some laws." "Some of the farmers who needed their sons' help at home probably thought it would be silly and wasteful to send them to school." "The settlers must have felt very discouraged at times with all the danger and the hard work day after day."

"The Indians and the early transients were so different in the way they thought about things that they both must have thought the other was terribly mixed up."

Rationale: These kinds of behaviors represent an attitude of empathy. Such an attitude is important

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because it is part of the decentering process. That is, it is a step in the direction of overcoming the self-centeredness, which, according to Piaget and others, characterizes much of the behavior of the young child. Unless the child has empathy for the thoughts and feelings of others, he will have difficulty understanding and applying generalizations pertaining to cooperation and to resolution of conflicts among individuals and groups.

terns of living in any of the societies studied in the Fourth Grade program, the student makes what the teacher judges to be accurate descriptions (that had not been given previously) of the probable aspirations of individuals or groups in the society. An example of such a description that a student might give is:

"More than anything else, I think a settler would want safety for his family and a good paying farm that his children would some day take over."

people in a society is fundamental to understanding the nature of the society and to an analysis of its problems. It also represents another instance of ability to perceive the thoughts and feelings of others as required in the process of decentering. It is, further, an important kind of hypothesizing.

express his own thoughts, the student responds to statements of other students and the teacher in ways that the teacher judges to be fair toward the people involved and that show recognition and acceptance of merits of different ways of life and points of view. He challenges derogatory or belittling statements

about people of different cultures or about people who exhibit unusual behavior. Examples of desired statements are:

"The early transients figured out some very smart ways to live off the land."

"The Indian ways of living were different from ours, but they worked for them for many hundreds of years."

"Sure, the way they act is unusual, but what's wrong with that? They haven't hurt anybody."

"I think as the Indians saw it, they had good reason for attacking the white settlers. They were taking their land and spoiling their hunting."

Examples of statements the students will challenge are:

"How could they stand eating such stuff?"

"They must have been kind of stupid not to build better houses. Look at the kind we live in, for example."

"They should have known they couldn't trust uncivilized natives."

"They were just cruel people and they needed to be punished."

to, and acceptance of, cultural and personal differences that can perhaps best be conceptualized as the opposite of ethnocentrism. It is one of the major attitudinal goals of this curriculum.

12. Given a situation that encourages free expression, the student makes statements that describe his own values. Some illustrative statements follow:

"I think we should be kind to other living things, too--not just to people."

"I believe there is something good in all people."

"I think people should have something to say about laws they have to live by."

"We should look after the important needs of members of our own family first."

values is essential in order to identify inconsistencies in one's value system or to analyze relationships of one's own values to those of other people.

Given information on the values of people in two or more cultures other than his own, the student describes differences and similarities in the values within and among the cultures and their relationships to his own values. For example, a student might say, "I think it is important to be prompt -- to be someplace when you said you would be there. But not all people even in this country think that way, and in some places they don't give hardly any thought to being on time."

to those of others is crucially important in any inquiry directed at clarification or resolution of value conflicts. This objective is an important corollary of objective 2 above on making comparisons.

countries of the world the student makes assertions about or asks questions pertaining to people and how they live more often than about impersonal matters like the size, physical features, population, exports or location.

that this curriculum is strongly "people oriented". Physical features and other material characteristics of regions or countries are treated but are considered important only to the extent that they affect the lives of people.

apparently rather general agreement on a particular line of reasoning, the student will occasionally make comments that represent significant departures from the trend and that are judged by the teacher to have some likelihood of leading to useful relationships or conclusions.

Rationale: The thinking skills stressed throughout the curriculum have a large component of autonomous thinking. Correctness of reasoning from given premises and conditions is necessary but usually not sufficient; independence and originality of thought are considered indispensable in the study of social problems.

planations have been stated, the student occasionally suggests that additional evidence or a different line of reasoning might lead to changes in one or more of the generalizations or explanations and/or gives evidence that he recognizes the tentativeness of generalizations. Words indicative of tentativeness such

as "often," "could be," "maybe," "sometimes," etc., are used in suggesting or applying generalizations and in making explanations.

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important characteristics of scientific reasoning in social studies or any other field of inquiry. Students should be helped to remain open to consideration of new data and fresh approaches.

involving uses. In making the explanations and descripexample, one key concept is interdependence, and illusencompassed in the Organizing Ideas but related to the listed in the introductory material. For trative student statements that indicate comprehension illustrations explaining meanings, and other actions The student indicates comprehension of the meaning of the <u>Organizing Ideas</u> and concepts therein for Units I, II, and III, by such behaviors as giving tion about one or more of the following peoples and the Indians who first lived in the state, the early transients, the settlers, and tions, the student correctly uses factual informastudent indicates comprehension of other ideas not their environments: of the concept are: key concepts 17.

"The settlers needed their neighbors for lots of things, like barn raising and helping with the work when someone was sick." "The Indians needed each other. They were safer in a big band than they would be as separate families."

"People who live here now depend on each other very much because much of what they need is made by other people - like the things to build houses,

and our clothes."
Another key concept is power. Statements by students suggesting comprehension of it are as follows:

"The Chiefs had a lot of control over other members of the tribes."

"The fact that white men had better weapons helped give them power over the Indians."

"A rich businessman or rancher can make lots of people do what he wants because he has money and they don't."

this curriculum is acquisition of a broad base of knowledge of social studies content. The generalizations around which the units are built are considered to represent powerful ideas having general acceptance in the various disciplines dealing with social studies. This knowledge is considered important so that students can understand the world and themselves more adequately. It is used in this curriculum in developing thinking skills and attitudes referred to in other objectives.

the people and environments studied in the Fourth Grade program, the student makes correct statements representing all of the detailed and important information that can be obtained from it that pertains to the group or groups currently being studied.

from representational materials is a very useful skill for learning about man's activities and environment. It also represents a step toward development or more generalized observational skills includ-

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ing direct observation of objects in the environment and activities of members of a society.

where the peoples live and to determine directions and rarely occurring. In addition, the student is able to types of maps such as political maps and land student performs the tasks as instructed, with errors approximate distances from one point to another, the from relief maps and to use the information for such program, together with instructions to locate places Given a globe and maps of the regions inhabited as determining possible routes of early exobtain information about the topography of a region by the various peoples studied in the Fourth Grade The student is also able to make use of use maps. purposes plorers. special

in the chief contributory objective - that of Skills. Because social studies content deals with features and comparisons of societies in many parts of the world, it is useful for students to be able to make effective use of maps and globes.

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected the satural resources they found in

the area to which they came.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural nesources in a state make possible a variety of economic activities.

AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE.

Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in variety of demands being made on government. Onganizing Idea:

B

RATIONALE FOR SELECTION OF CONTENT SAMPLES

A number of factors must be considered in selectthe availability of materials that lend themselves to inductive processes rather than predetermined concluthe student, what experiences the student can be premust consider the approximate developmental level of tives of the curriculum also influence the selection sions. The values which are inherent in the objecing content samples for study. In addition to the Key Concepts and Main Ideas, the curriculum writer sumed to have had, the general social climate, samples. of content

fourth grade guide is designed to facilitate study of a state in this curriculum is an investigation of how people from different cultures interact Studying the physical of any state in the United States. cular environment. This in a parti the study

result, modified their own behavior in different ways. by, their natural environment is, therefore, a major Individuals from dif-The degree to which people affect, and are affected environment lays a foundation for an understanding ferent cultures at different times have used and affected natural resources differently and, as a emphasis in the fourth grade program. of basic geographic concepts.

of this curriculum have adopted as the most dignified In referring to ethnic backgrounds the writers use. Usage, however, differs from one part of the alert to the term which is preferred by the ethnic Teachers therefore should be those terms which ethnic groups in the local area groups in their area. country to another.

Recent studies have suggested that thinking is learned and is learned developmentally; it is a continuous development of an increasingly complex mental organization (including data processing skills) with which to view the world and to solve problems. Cognitive skills are seen as products of a dynamic interaction between the individual and the stimulation he receives rather than as a result of passive absorption of information.

The quantity and quality of the concepts and ideas an individual can use seem to depend on the quantity and quality of stimulation he has had, plus the amount of effort he has put into active thinking. In other words, the effectiveness with which an individual thinks depends largely on the kind of "thinking experiences" he has had. Unguided, these experiences may or may not result in productive models of thought. The task of instruction is to provide systematic training in thinking and to help students acquire cognitive skills that are necessary for thinking autonomously and productively.

It is reasonable to assume that all students could achieve higher levels of cognitive operation than is possible under current teaching methods, provided that: there is an adequate analysis of the learning processes involved in mastering certain important cognitive tasks; and that efforts are made to develop teaching strategies that take into consideration such factors as sequence, rotation of learning activities, and the active involvement of students.

The teaching and learning of cognitive skills are important aspects of the learning sequences in this curriculum. Each unit offers sequentially developed learning activities to aid students in the development of cognitive skills. These, in turn, require the use of certain teaching strategies. The teaching strategies described here are for three cognitive

tasks that represent clusters of cognitive skills. It is important to note that each of these tasks is considered separately to simplify the task of the teacher and the curriculum developer in designing and implementing learning activities. The effective thinker, of course, uses these (and undoubtedly other) cognitive skills as interacting examents of an ongoing process.

DEVELOPING CONCEPTS

The elements involved in the cognitive task, Developing Concepts, are shown in Chart I. As illustrated by the chart, the teaching strategy consists of sequentially ordered questions to provide a focus for students' responses.

Concepts are formed as students respond to questions that require them: (1) to enumerate items; (2) to find a basis for grouping items that are similar in some respect; (3) to identify the common characteristics of items in a group; (4) to label the groups; and (5) to subsume items that they have enumerated under those labels. As part of this process, they must differentiate the various items from one another and decide, on the basis of groupings, what the labels are

In all cases it is important that the students perform the operations for themselves, see the relationships between items, recognize the basis on which to group items, and devise the categories. The teacher should not do any of these things for them.

It is also important for the students to discover that any item has many different characteristics and, therefore, can be grouped in many different ways. Each one of the multiple qualities can be used as a basis for grouping. In the course of grouping items,

CHART I

DEVELOPING CONCEPTS

Listing, Grouping, and Labeling

This task requires students to group a number of items on some kind of basis. The teaching strategy consists of asking students the following questions, usually in this order.

Teacher Asks: What do you see, (notice, find) here?	Student: Gives items	Teacher Follow Through: Makes sure items are accessible to each student. For example: Chaikboard Transparency Individual List
		Fictures Item card
Do any of these items seem to belong together?	Finds some similarity as a basis for grouping items	Communicates grouping. For example: Underlines in colored chalk Marks with symbols Arranges pictures or cards
Why would you group them together? $^{ m l}$	Identifies and verbalizes the common characteristics of items in a group	Seeks clarification of responses when necessary
What would you call these groups you have formed?	Verbalizes a label (perhaps more than one word) that appropriately encompasses all items	Records
Could some of these belong in more that one group?	States different relationships	Records
Can we put these same items in different groups?2	States additional different rela- tionships	Communicates grouping

Sometimes you ask the same child "why" when he offers the grouping, and other times you may wish to get many groups before considering "why" things are grouped together.

this step is important because it encourages flexibility, it will not be appropriate on all occasions. Although 5

of multiple grouping. It raises the possiincluding the same item in several groups several labels. If food is considered in under the category of production. If considered in a sixth grader's statement, "foods could be placed under 'production' or under 'standard of living,' the students' suggestions and questions reveal how elationships are perceived. For example, raising and processing, it can be placed abundance or variation in diet, food can on how you think about it," reveals his be categorized under standard of living. sharply r depending awareness bility of and under terms of terms of

INFERRING AND GENERALIZING

The elements involved in the cognitive task, Inferring and Generalizing are shown in Chart II.

This task involves three main steps:

1) Looking at data. This often involves
100king at contrasting content samples
with the same questions in mind. For
example, What are the educational
patterns in Brazil, Mexico, and Bolivia?

2) Explaining what is seen, such as giving reasons for the different literacy levels in two countries.

3) Arriving at generalizations by inferring what the common features and differences are (e.g. in the case of the above example, regarding the educational patterns).

This task becomes increasingly complex as the scope of the discussion is increased. Thus, students must first explain and make inferences about data for each content sample, (e.g. about the literacy level in Brazil), then generalize more broadly (e.g. how literacy seems to relate to economic development),

and finally, make new generalizations by comparing and contrasting the generalizations about each country. Only then can the students develop over-arching generalizations (generalizations of generalizations) regarding such issues as education in Latin America.

It is important that teachers help pupils recognize the tentativeness and probabilistic nature of all generalizations. This may be done by asking at appropriate points such questions as: "Can you tell that from the data we have?" or, "Can you think of a situation where this would not apply?"

APPLYING GENERALIZATIONS

The cognitive task, Applying Generalizations, consists of applying previously learned generalizations and facts to explain unfamiliar phenomena or to infer consequences from known conditions. The task encourages students to support their speculations with evidence and sound reasoning. The elements involved in the task are shown in Chart III.

Usually, a task of this type occurs at the end of a sequence or a sub-unit at a point when students have already developed the facts and the generalizations they need for application to the question required by this task. For example, if third graders know the importance of the camel to the way of life of the desert nomad, they can infer what might happen, if there were no market for the nomad's camels. Or, if sixth graders understand the implications of a one-commodity economy, they can predict what might happen if such a commodity became unmarketable. In essence, the students need to use what they already know, but expressed in a conditional form (if so-and-so, then so-and-so) in order to predict the consequences that might occur and under what conditions.

CHART II

INFERRING AND GENERALIZING

generalize about data. The teaching strategy consists of asking the students the following questions, usually in this order. This cognitive task requires the students to interpret, infer, and

Student:	Gives items
Teacher Asks:	What did you notice? See? Find? What differences did you notice (with reference to a particular question)?

Makes sure items are accessible,	for example:	Chalkboard	Transparency	Individual list	Pictures	Item card	Chooses the items to pursue	nich Accepts explanation. Seeks
								nation which

Teacher Follow Through

Gives explanation which	may be based on factual	information and/or in-	farences
Why do you think this happened? or	How do you account for these	differences?	

Encourages variety of generalizations and seeks clarification where necessary

clarification if necessary

tell you about ...? What does this

Gives generalization

This pattern of inviting reasons to account for observed phenomena clude more and more aspects of the data and to reach more abstract and generalizing beyond the data is repeated and expanded to ingeneralizations.

CHART III

APPLYING GENERALIZATIONS

known conditions. It encourages students to support their speculations with This cognitive task consists of applying previously learned generalizations The teaching strategy consists of asking the and facts to explain unfamiliar phenomena or to infer consequences from following questions, usually in this order. evidence and sound reasoning.

Teacher Asks: (Focusing question). Suppose that a particular event occurred given certain conditions, what would happen? What makes you think that would happen? States explanation; relationships What would be needed for that to particular inference particular inference give a different idea about what would in some respects from happen?	Student: Makes inferences States explanation; identifies relationships Identifies facts necessary to a particular inference States new inferences that differ in some respects from preceding ones	Teacher Follow Through: Encourages additional inferences. Selects inference(s) to develop Accepts explanation and seeks clarification if necessary Decides whether these facts are sufficient and could be assumed to be present in the given situation Encourages alternative inferences, requests explanations and necessary conditions. Seeks clarification where necessary
If, as one of you predicted, such- and-such happened, what do you think given inference	ences related to the ence	Encourages additional inferences and selects those to pursue further

This pattern of inviting inferences, requiring explanations, identifying necessary conditions, and encouraging divergent views is continued until the teacher decides to terminate the activity.

The first step is for students to make inferences and is usually in response to a question, such as, "What would happen to the way of life in the desert, if the government helped all the farmers of the oasis buy tractors, and they stopped using camels to pull their plows?"

"If they can't sell their camels, they'll build towns," do and still move around") and consequentnatives require settling down (e.g. "there's not much needs to help him make explicit the chain market to the building of towns. The student, citing make a living; that in such an environment the alterof causal links that leads from the loss of the camel camels to farmers will lead to seeking other ways to links between the condition (e.g. loss of the market such facts as "most camels are sold for farm work," may reason that the nomads' inability to sell their student makes the following inference: The second step is that of explaining or sup-For example, if a inferences by determining the causal and the inference. ly, growth of towns is likely. else he can third grade the teacher porting the for camels)

The third step is that of identifying conditions that would be necessary to make the inference plausible: establishing whether the market is the only condition required to make herding came sprofitable; whether a market is always necessary to a herding economy; and whether what happens when the price of food for cattle rises will also happen to other herds (such as camels). The student must determine the limits of the prediction and what the sufficient causes for the occurrence of the prediction are.

The fourth step is primarily an extension of the preceding steps, the difference being that the entire process builds upon one of the preceding inferences, for example: "If people settle down, they will want schools, policemen, and hospitals." Eventually the

students may get to statements such as "They'll have to change their laws."

This process of inferring consequences through applying known facts and generalizations invites a greater degree of divergence than do either of the previously described cognitive tasks. This task, therefore, offers greater opportunities for creative use of knowledge. There is the possibility of generating a variety of cause-effect chains.

Unless the teacher is aware of the multiple possibilities, it is easy for him to limit the discussion to the most obvious suggestions. The danger of blocking out creative possibilites often arises when the line taken by students directs the discussion into areas of content unfamiliar to the teacher. On the other hand, the divergence can be carried to the point of sheer fantasy completely unconstrained by facts and realities which, in other words, amounts to imaginative storytelling. It is therefore equally important for teachers to see to it that the students are challenged to produce factual and logical support for their inferences in order to discriminate between tenable and untenable hypotheses.

It is also important for the teacher to be alert to the potential of certain examples, such as, the third grader's prediction that if the nomads stopped moving they might have different laws.

TEACHING STRATEGIES - ATTITUDES, FEELINGS AND VALUES

considerable body of theory and some research suggests should be possible to devise teaching strateand groups and 3) analyzing the values held by people The strategies presented below are designed various approaches to solving disputes among persons One of the major emphases of this curriculum is meanings and implications and, further, that comparfacilitate attainment of objectives in this to provide students with practice in: 1) exploring in the area of feelings, attitudes and values. It little is known about the outcomes of inthe objectives implicit in the curriculum is recognized that these terms have a variety of procedures in this area. Nevertheless, a including themselves. A specific description of feelings - their own and others' 2) considering may be found under Objectives. that it gies to domain. some of atively school 1

It will be noted that there is considerable overlap among these strategies and the cognitive strategies - which is as it should be. One would hope that cognitive skills would be applied to affective concerns and that emotions would enter into cognitive performance.

In addition to the three strategies presented below, one will note the prevalence in the units of an additional question of the form "What do you think this person had in mind when he did..?" or "Why do you suppose they...?" These questions are designed to focus attention on the variety of human behaviors and their antecedents.

Exploring Feelings

In this strategy (described in Chart IV) students are encouraged to: make inferences as to how other people feel and why; recognize the variety of possible emotional reactions to a given circumstance; relate what happens to other persons (or groups) to emotional

experiences they themselves have had; explore reasons for their own emotional reactions; compare their feelings with those of others and, if appropriate, generalize to feelings of people in general.

It is anticipated that children will experience emotional reactions as they recall events in their own lives and see their parallels with experiences of others. It is therefore important that the teacher provide support where necessary, establish a sufficiently relaxed atmosphere for pupils to feel comfortable in such discussions and be alert to the possibility of overly anxious reactions on the part of individual students.

Interpersonal Problem Solving

In this strategy (described in Chart V) students are presented with a problem situation involving conflict among persons or groups (e.g., playground disputes, disagreement over traditions) and are required to: propose and defend solutions; relate the events to similar experiences they have had; evaluate the way of handling the recalled problem and consider possible alternatives they could have followed.

It is particularly important that students become seriously involved in the issues raised - rather than simply giving what they consider to be acceptable or "good" answers. The latter is particularly likely when they are asked to evaluate their own (recalled) behavior. For this reason it is crucial that the teacher refrain from showing judgmental reactions and, on the contrary, accept the unusual or anti-social response at face value and encourage the student(s) to consider its consequences.

One danger, with this strategy, is that students may tend to engage in excessive judging of their own (or others') actions without progressing to the crucial steps of: 1) exploring the criteria and values implicit

EXPLORING FEELINGS

The teaching strategy consists of asking the following questions, usually in this order. Students are presented with a situation involving emotional reactions on the part of one or more persons.

Teacher Follow Through	Sees that all facts are given and agreed upon. If students make inferences, asks that they be postponed	Accepts inference	Seeks clarification, if necessary	Seeks variety, if necessary. Asks for s reasons, if necessary	Seeks clarification, if necessary. Encourages students to consider how other people in the situation felt	Insures description of event	Seeks clarification, if necessary. Provides support, if necessary	Asks additional questions, if necessary to get beyond stereotyped or superficial explanation ss
Student	Re-states facts	Makes inference as to feelings	Explains	Make alternative in- ferences and explanations	States inferences about the feelings of addi- tional persons	Describes similar event in his own life	Describes his feelings. May re-experience emotions	Offers explanation. Attempts to relate his feelings to events he has recalled
Teacher	What happened?	How do you think felt?	Why do you think he would feel that way?	Who has a different idea about how he felt?	How did (other persons in the situation) feel?	Have you ever had something like this happen to you?	2) \longrightarrow How did you feel?	Why do you think you felt that way?

The teacher should omit questions if students have Sometimes only certain of the questions are asked. answered them spontaneously. 1

These questions are repeated in sequence several times in order to obtain a variety of inferences and, personal experiences. later, 5

think you would feel?" or "Has something like this happened to someone you know?" Another useful device for the teacher to describe such an event in his own life. If students have difficulty responding, you may wish to ask: "If this should happen to you, how do you 3

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INTERPERSONAL PROBLEM SOLVING

Students are presented with a problem situation involving interpersonal conflict.

Teacher Follow Through	wents Sees that all events are given. Tries to get agreement or, if not possible, a statement of differences in perception of what occurred	nse Accepts response, seeks clarification where necessary	ence and explains Accepts. Seeks clarification, if necessary	ilar event Provides support, if necessary life	alled behavior Seeks clarification, if necessary	actions Encourages student to judge his own past actions. The teacher may need to prevent others from entering the discussion at this point	ions Accepts reasons. If necessary, asks additional questions to make clear the criteria or values which the student is using in judging his actions	rna- Accepts. Asks additional questions to
Student	Describes events	Gives response	Makes infere	Relates similar in his own life	Relates recalled	Judges past actions	States reasons	Offers alterna-
Teacher	What happened? or what did do?	What do you think (a protagonist) should do? Why?	<pre>How do you think (others) Makes inference would react if he did that? Why?</pre>	Has something like that ever happened to you?	What did you do?	As you think back now, do you think that was a good or bad thing to do?	Why do you think so?	Is there anything you could have done differently?

These questions are repeated in sequence several times in order to obtain a variety of responses.

reasons you gave earlier?

If students have difficulty responding, you may wish to ask: "If this should happen to you, how do you think you would feel?" or "Has something like this happened to someone you know?" Another useful device is for the teacher to describe such an event in his own life.

ANALYSIS OF VALUES

Students are asked to recall certain behaviors and are asked to make inferences as to what values are involved, and how they differ from the values of others involved in analogous situations. $^{
m l}$

Teacher Follow Through	Sees that description is complete and accurate	seeks clarification, if necessary	Restates or asks additional questions to insure focus on values	y seek clarification	Accepts, seeks clarification, if necessary	t all values identified are
Tes	Sees that de accurate	Accepts, see	Restates or insure focus	Accepts, may	Accepts, se	Insures that compared
Student	Describes behavior	States inferences	States inferences regarding values	States behavior and gives explanation	States inferences about his own values	Makes comparisons
Teacher	What did they do (e.g., to take care of their tools)?	What do you think were their reasons for doing/ saying what they did?	What do these reasons tell you about what is important to them?	If you (teacher specifies similar situations directly related to student, e.g., "If you accidentally tore a page in someone else's book,") what would you do? Why?	What does this show about what you think is important?	What differences do you see in what all these peo- ple think is important?
				, S		

However, the question exploring the students' own values should Sometimes all questions are not asked. not be omitted.

Each group is specified This sequence is repeated for each group or person whose values are to be analyzed. by the teacher and has been previously studied.

This sequence is repeated in order to get reactions from several students.

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in their judgment and 2) considering alternatives. This tendency can be counteracted by preventing students from judging the actions of others and by moving the discussion to succeeding questions.

Analysis of Values

this strategy (described in Chart VI) students are asked first to recall information about specified on the part of an individual or group. They The next step requires individual students (e.g., "Why do you suppose they live near relatives?"). The next step requires students to infer to hypothesize about their own behavior and values. asked to explain why such behavior occurs to types of behavior which clearly indicate values as it does. The content and question are specific is repeated for additional groups or indiwhat values are implicit in the behavior. This values which have been discussed. Thus students are encouraged to become aware of the of values people have and how they restep requires comparisons among the their own values. behavior are then The last viduals. Гп various process variety late to

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APPLYING GENERALIZATIONS

In this curriculum applying generalizations is applying previously learned generalizations and facts to explain unfamiliar phenomena or to infer consequences from known conditions and which encourages students to support their speculations with evidence and sound reasoning.

This term is used to refer to what was previously called cognitive task three.

AUTONOMOUS LEARNING

In this curriculum autonomous Reatuking is defined as the learning act in which the child discovers relatively independently the relationships that exist and accounts for such relationships by building explanations. Autonomous learning implies also that the child becomes an insider in the learning process that he clearly understands the purpose of the tasks he is performing.

CATEGORY

In this curriculum the term categohy is defined as a group and its definition.

CONCEPT

Since there is some difference of opinion in the literature about the meaning of the word concept and because it is used in two different ways in the Taba Curriculum there is a need for a statement of the overall meaning given the word in this curriculum and

of the distinction between the two uses made of it.

phrase may be defined as a symbolic representation or label for the end product of a process which results in a common response to a set of multiple stimuli. The word &word is such a label when it is appropriately used by the person who has learned through experience with different kinds of swords and sword-like objects to abstract the characteristics swords share while at the same time distinguishing them from dagegers and knives. When faced with a new kind of sword he has never seen before he will be able to apply this experience and the associated abstraction of common characteristics to successfully identify the new object.

The attainment of a concept does not depend upon the use of its word label although the use of concept words and the associated feedback a child often has from such use can facilitate the development of a concept.

experience which enable him to develop a concept may be described as: 1) concrete because they are directly amenable to sensory experience, as is the case with colors and shapes, or 2) they may be more abstract as for example, "school" or "family," or 3) they may be highly abstract as in the case of those elements of experience that define instances of patriotism and

The factors or elements in experience that are used to build concepts may either be quite direct perceptual experiences such as touch and smell or they may be indirect, as when they are experienced through words and symbols.

occasion, students need to learn to have their refera particular occasion a child needs to know about grade. There are also many occasions when relational factors will be stressed in furthering children's kind of concept when they meet them in their reading. combined either to form, or to refine and develop setting in which they are used. For just as one Concepts may also differ in the way experiences as in the case of concepts such as time or size. precise without a clear description of the time and understanding of such concepts as democracy, values . Such experiences may be primarily cumulative teachers may need to extend and refine the concepts would the concept of democracy remain fuzzy and imtional relevant experiences. Such a process may be To understand their meaning as slow and deep before they can be understood, so students already have by providing them with addimarket might need to be developed cumulatively for particular meaning given them on a particular s clear and to look for the referents for this place in which it is set. In order to understand velopment of some of the important ideas for this is details of the referents to such components it to encompass the meaning necessary for the defor example in the case of the development of or they may be combined in a primarily relational described as being primarily cumulative. In the second grade, for example, the concept of superconcept of a particular color such as beige, In the Taba Curriculum there are occasions when living standards. need and for the the

Since many of the important concepts in social studies are relational it is often difficult to specify their defining attributes precisely and unambiguously. Care must therefore be taken to ensure that students recognize their relativity and hence their complex nature.1

In this curriculum, concepts which evolve in the so-called concept development exercises where students list, group and label are in general much less complex than the key concepts (for example, interdependence, conflict, and difference) which are high level abstractions to be emphasized, refined, and developed, as the curriculum itself is developed over the eight grades.

Concept Formation and Evaluation. While a person's grasp of a concept may be estimated from non-verbal behavior it is customary for measures of a school child's understanding of a particular concept to be based on whether he uses the concept word appropriately in his speech and writing, as well as his ability to apply what has been learned in new situations, and his ability to identify the defining attributes of a particular concept. It is also important for teachers to realize that different word labels may be appropriately used to identify a particular concept; they may of course differ as to level of abstractness. This particular point will arise most frequently in the concept development exercises of the Taba Curriculum.

Distinctions² have sometimes been made in discussions on concept formation between the function of

[&]quot;Concept Learning and Concept Teaching," Robert Glaser in Robert M. Gagne and William J. Gephart, Leanning Reseanch and School Subjects, Eighth Annual Phi Delta Kappa Symposium on Educational Research, Itasca, Illinois, F.E. Peacock Publishers, Inc., 1968, pp. 1-32.

^{2.} J. Bruner, et. al., in A Study of Thinking.. New York: John Wiley & Sons, 1956, discusses and elaborate form of concept attainment in Chapter 3. R.M. Gagne, in The Conditions of Learning. New York: Holt, Rinehart Winston, 1965 discusses a simpler form of concept attainment pp. 129-134. and

see that these and possibly some other concepts have in social studies. In the Taba Curriculum such conto develop concepts related to a particulabels might be considered acceptable. For example, children to attain as one aspect of the prerequisites to the development of important ideas cepts as herder, hunter and farmer probably need to grade teacher would therefore need to take steps to specific concepts and concept labels which a teachvariety of instances or items. Such a procedure is be well understood by third graders if they are to of the important ideas about the peomaterials, building things, construction materials label for the characteristics that are shared by a grouping and labeling exercises in the Taba Curriculum. Any one of a number of different the relevant section of their program. that which is followed by teachers in appropriate labels for a particular group of items. On the other hand, there may be teacher may ask a child to suggest a social studies program. The third lopment and of concept attainment. been attained by students before they get too might all be develop some concept deve er may want lar topic a the listing essentially attempting ple in

CONTENT SAMPLE

In this curriculum the term content sample is defined as selected data used to help students attain all of the objectives of the curriculum. Students are expected to use these data, although they are not always expected to recall all of it.

CONTRIBUTING IDEA

In this curriculum the term contributing idea is defined as an idea which is relevant to the formation of the organizing idea and the main idea. It is frequently, but not necessarily, less abstract than the organizing or the main idea.

DECENTERING

tends to project his own information on his listeners tends to set up the norms of his own culture as proassuming that the listeners know the information as effects of his behavior on others. His thinking is Decentering represents growth away from selfthan by characterizations of people as individuals. others would perceive as "his" point of view would centeredness and ethnocentrism. The self-centered per guides for the behavior of mankind everywhere. The ethnocentric person is inclined to stereotype person tends to be unable to take another's point attach derogatory labels to the stereotypes. He He is unaware or unconcerned about the dominated more by specific, concrete perceptions ideas reflect a particular point of view. What groups of people different from his own and to of view and may not even be aware that his own seem to him simply "the way things are."1 He

A "decentered" person readily perceives another's point of view and takes it into account in his reasoning process. He is able to readily refocus or shift perspective to different frames of reference

The Free Press, 1965, p. 220. Roger Brown, Social Psychology, New York:

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or points of view. He expresses sympathy for others and tries to understand their problems. He is willing to share; he seeks to help those with whom he interacts directly and also people at a distance from himself. He is aware of, and concerned about, the feelings of others. He recognizes and accepts the merits and disadvantages of different ways of life.

DEVELOPING CONCEPTS

In this curriculum the term developing concepts is used to refer to the task which requires that students have the opportunity to group a number of items and label the groups formed. The teachers should not give them a term or label for a group, because the importance of the task lies in the students' seeing a relationship between items and recognizing that the same items can be grouped in many ways.

It is through this process of listing, grouping, and labelling, that concept development is facilitated and a basis laid for other thinking skills.

The term is used to refer to what was previously called cognitive task one.

GENERALIZATION

Much of what has been said about the nature of concepts and concept formation applies equally well to generalizations. The principal distinction between them, we would argue, is essentially grammatical. The term concept is usually applied to a single word label standing for abstracted characteristics that a number of instances have in common, whereas generalizations are often defined as statements with wide applicability which are in the form of sentences describing a relationship among the

abstracted common qualities in a number of instances. The main ideas in this curriculum are generalizations in this sense since they are statements about human behavior which are selected because of their wide applicability in that area of inquiry.

HYPOTHESIS

In this curriculum the term hypothesis is defined as a statement formulated on the basis of relatively little data, applying to relatively specific instances, and, where possible, validated at a later time.

INFERRING AND GENERALIZING

In this curriculum the term infering and gen-Oralizing is used to refer to the task which requires students to interpret, infer, and generalize about data. Through carefully organized question sequences, students are asked to compare and contrast data which they have previously collected, formulate inferences on the basis of these data, and state a generalization which they feel is warranted. This term is used to refer to what was previously called cognitive task two.

INSTITUTION

In this curriculum the term institution is defined as a distinctive complex of social actions which is broader than an organization.

KEY CONCEPTS

and abstract manner throughout the social suggest key questions to ask about such words which represent highly abstract generalizations a focus around which units can be developed capacity to organize and synthesize large numbers of They suggest not only main ideas which can curriculum key concepts are defined as These powerful abstractions are selected for their specific facts and ideas. Because of their power, can be developed in an increasingly but they also such concepts more complex In this studies. serve as

KNOWLEDGE

In this curriculum knowledge is defined as consisting of: 1) key concepts in this curriculum;
2) main ideas; 3) specific facts. It is a body of important information which is selected from the social sciences and which students are expected to learn, understand, and use.

LEARNING ACTIVITIES

In this curriculum the term leaduning activities is defined as those activities in which students participate which are designed to promote attainment of objectives. In earlier literature these were referred to as leaduning experiences.

MAIN IDEAS

In this curriculum the term main ideas is defined as generalizations, usually though not necessarily, less abstract than the key concepts. They

offer insights into the relationships which appear to exist in the world and which have a great deal of empirical evidence to support them.

ORGANIZING IDEA

In the curriculum the term organizing idea is defined as an idea which is an example of the relationship stated in the main idea and around which the content sample and the teaching-learning activities are organized. It is stated in terms students might be expected to use and understand.

QUESTION SEQUENCE

In this curriculum the term question sequence is defined as a carefully designed and ordered series of teacher questions which assist students by focusing on each step in performing a cognitive task.

STUDY QUESTIONS

In this curriculum the term study questions refers to those questions which have been designed to help students structure the gathering of information in an independent research assignment.

TEACHER'S GUIDE

In this curriculum the term teacheth's guide is defined as the total book giving a year's teaching learning program.

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TEACHING STRATEGIES

In this curriculum the term teaching strategies is defined as a carefully designed and specified sequence of teacher behaviors. Such sequences are intended to be widely applicable and largely independent of particular characteristics of the content samples, students, and other conditions. It is recognized, however, that according to the feedback, strategies will have to be adapted to particular circumstances.

INTT

In this curriculum the term $un\dot{\iota}t$ is defined as the teaching-learning activities associated with one organizing idea.

OBJECTIVES

The objectives listed below are those particularly stressed in this unit. They are greatly shortened versions of the behavioral objectives presented in the master list at the beginning of this Guide. The number in parentheses following each objective refers to the corresponding objective in the master list. The teacher should review the objectives carefully before proceeding with planning for any unit.

- 1. Listing, grouping, and labeling concept development (1)
- b. Making comparisons (2)
- : Forming generalizations (4)
- . Applying generalizations (5)
- Explaining cause-and-effect relationships (7)
- · Forming hypotheses (8)
- 3. Sensitivity to feelings and thoughts of others (9)
- . Ability to relate one's own values to those of others (13)
- . Tentativeness and flexibility of thinking (16)
- i. Comprehension of concepts and generalizations about the various people who have lived in the state: Indians, early transients, settlers, and present residents (17)
- c. Use of map skills (19)

should implement additional objectives in the master list where appropriate. Although these objectives are stressed particularly, the teacher

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Contributing Idea:

Cultural differences are manifested in a variety of ways.

Content
Samples:

Early transients Later settlers Indians

Contributing

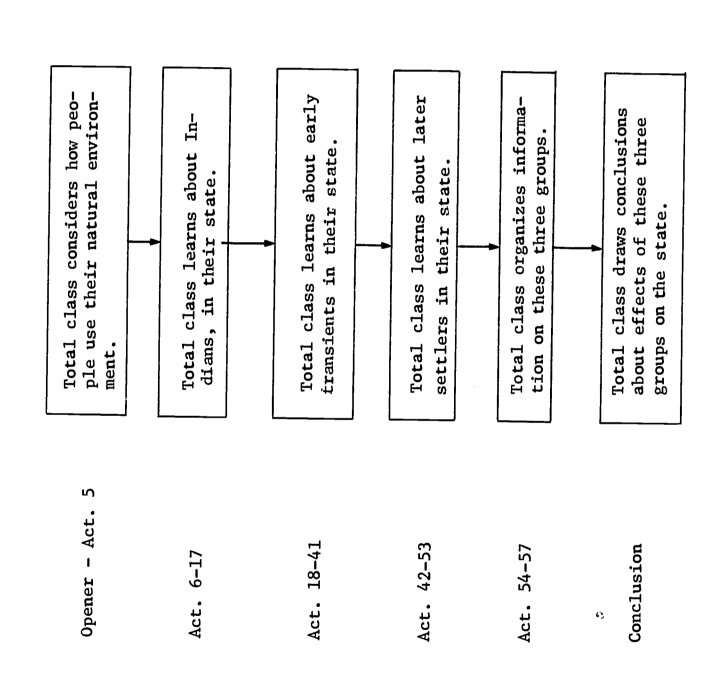
One's ideas are shaped to a large degree by one's culture.

Content
Samples:

Early transients Later settlers

IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.



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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA

Onganizing Idea:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Learning Activities Teacher the Notes to

In the following sequence (Opener - Act. 5), the students are introduced to the idea of how people use their natural environment.

of the Opener is threefold: Opener a member of a culture or a and to assess the level of mation the students have about the area information and misinfordents' attention some aspects of life skill in the cognitive to be studied; to bring to the stuoping Concepts. to assess the the students! task of Devel that make us way of life; The purpose

and provide opportunities for students Notebooks should be continued throughsource of review of earlier learnings to organize the information they will They provide a ready be asked to use. out the year.

Evaluation Exercise follows Act. 2.

lationship between items and recognize point is that the students see the reitems can be grouped in tunity to group a number of items and quires that students have the oppormany ways, not that they be given a to label the groups formed. Do not Developing Concepts This task re-The important groupings. give them a label. that the same term for such

Ask your students to suggest different ways people might use the land in the area near their school. Then take the class outside to look (A trip to high ground or the top of a building would be even better.) for all the different ways that people do use the land.

After returning to the classroom, list the students' observations on the chalk board, then group and lable. Plan with the class for each individual to assemble his daily social studies work, such as brief summaries, research notes, and maps, in a notebook.

Development

Ask the class to describe parts of the landscape in their community:

Where the school is built. Level, hilly, sloping

In a large valley far from mountains In a small valley near mountains Near an ocean, lake, river, bay Where the community is located.

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UNIT I

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Notes to the Teacher	Learning Ac
It is through this process of listing, grouping, and labeling that concept development is facilitated and a basis laid for other thinking skills. (See introductory material for a full statement on this task.)	Ask: What comm
If the class thinks of land use only in terms of growing plants, take them out again to observe anything on or in the	

ground.

Students should 2. familiar situations. Faulty hypotheses at which they are given, but once addiinformation has been gathered, be encouraged to suggest possible exshould not be corrected at the point planations for or predictions in un-Formulating Hypotheses they should be checked. tional

Evaluation Exercise follows Act. 2. see Act. 19 Evaluation

ctivities

t are the main uses of land/water by the people in their munity?

example:

A commuter community: homes, stores, parking lots, highways An industrial community: factories, homes, shipping farming irrigation, homes A lumbering community: lumbering, homes fishing, homes A mining community: mining, homes A fishing community: A farming community:

(This information has been highlighted in the social studies program for Grade II.)

are obsolete and damaged textbooks and aerial views in magazines.) Try preferably of places they have visited. (Good sources Have students bring pictures showing different topographical features to get pictures showing contrasting topographies. Ask the class to suggest ways in which these features might affect how people live. of their state,

Then discuss how people might use each of the above topographical areas. (Save these replies for later reference.)

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Evaluation Exercise

Opener

Developing Concepts

Students' responses to this exercise can be used as evidence about the attainment of Objectives 1 and 16.

The groupings and labels suggested by students can be recorded in different ways.

a) on the board from the contributions of the whole class. Reasons given for groupings and for labels should be noted later on a check list as suggested in the following chart:

ייייי די דיייי			
Class M			
Descrip			
Funct	1		
Student's Name Funct Descrip Class Mixed Flex	Mary Akeson	Tom Atkinson	, OR

OR

b) on a piece of paper by individuals and/or groups. In this case students should be asked to write down a sentence telling why they grouped in a particular way. I Interpretations of these can be transferred to the above chart form.

In either case, it is possible to record information about the style and quality of children's responses (as individuals or total group) and to determine changes needed in the instructional program.

- A. Style This can be determined from the reasons students give for placing one item with another and/or by the label they give a group. The four major styles of grouping and labeling are:
- 1. Functional (or locational)

Items are grouped because of a student's personal experience with them, i.e., he groups them because he has seen the man paint the lines on the street (so lines and street are grouped together) or several things are found together in places he knows about or where he sees people using them, e.g., house, lamppost and garden because "we have a lamppost and garden outside our house."

2. Descriptive

Items are grouped because of color, form or texture, or what they are made of, i.e., the items are placed together because of some obvious, touchable, tasteable, visible or audible, but nevertheless objective, characteristic, e.g., "shops, factories and sidewalks are made of concrete."

If particular pupils have difficulty expressing themselves in writing, an oral response (taped or otherwise recorded) may be used in all such exercises.

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Evaluation Exercise

. Class

Items are grouped because they fit into a class whose label refers to a characteristic which is not observable in any one item but which can be inferred for all of them, e.g., "roads, driveways, parking lots, because they are for driving on" or "trees, bushes, flowers because they are vegetation (or growing things).

. Mixed

Items are placed in one group when they really belong in more than one. A student usually adds an item which he links to the one above it for a different reason than has been given for the others.

B. Quality

- 1. Labels and reasons for grouping may be grouped into a 3 level hierarchy -
- a) The lowest group would be <u>Mixed</u> because of the confusion or inconsistency involved in developing them.
- b) The next highest would be Functional because of the essentially subjective characteristic these groups have.
- c) The highest group would be the <u>Descriptive</u> and <u>Class</u> because of their objectivity implied in the process used. This could be

subdivided with Class groupings highest because of the greater abstractness of the labels.

2. Flexibility

Check (see sample chart above) each example of flexibility both by noting each time a student suggests using an item in more than one group and the number of new groups and/ or labels that are suggested. Tally the total for the class. This could be noted either as a spontaneous activity or in response to the question, "Are there any other ways we could group these items?"

Possible Use of Results

- 1. Note whether there are substantial changes in the number of Functional and Mixed groups between this exercise and the next in Act. 49. A substantial decrease in these categories would suggest improvement in developing concepts.
- 2. Note changes in the incidence of Flexibility

 (as tallied above) over these same activities.

 In the meantime encourage flexibility by asking, "In what other ways might we group or label these?" or "Can we look at this list and the story a little differently -- what differences would it make, if I put these together? Why do think I put these together?"

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Evaluation Exercise

Learning Activity 2

Discussion Questions

If answers to the disussion questions are written prior to the discussion it will be possible to evaluate the extent to which Objectives 4 and 17 have been reached by this stage of the year and then to have a basis for judging any progress by the time a similar exercise is given later in the unit.

The following criteria could be used to evaluate responses.

Variety

Count the number of <u>different</u> valid suggestions for use of these features that are made by individuals and by the whole class. The following categories are suggested:

- a) Students who make two or more valid suggestions for each of the features.
- b) Students who make two or more valid suggestions for up to half of the features and one for each of the other half.
- c) Count the number of students who give one suggested use for each of the features.
- d) All other response.

2. Abstractness

This category is for those responses which

therefore encompass more meaning than those that are expressed in specifically concrete terms, e.g., "They could use the canyon for both recreation and water storage." The words recreation and water storage would be more abstract than if sailing canoes and drinking water had been used. Teachers should underline all words which are abstract in this sense and which are at the same time

- a) Responses that have 5 or more (or a figure that a teacher deems to be realistic for her class in a first exercise of this kind) abstract words in them.
- b) Responses that have between 1 and 5 abstract words in them.
- c) All other response.

Possible Use of Results

- 1. Note changes in the composition of the top group by size and the individuals in it. Practice in responding to injunctions, for example, how many different ways people might use these features, should lead to an increase in the size of the group by Act 14.
- 2. Note changes in the proportion of abstract to concrete words used in this exercise with

UNIT

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Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resounces they found in the area to which they came.

Evaluation Exercise

those in Act. 14. Practice in putting into one sentence several contributions which contain specific concrete items in them should increase the incidence of abstract to concrete words. No dramatic changes can be expected because of the tendency for concrete words being the preferred response of 4th graders.

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities
Map skills	3. Use a text that deals with changing a picture into a map. Explain how the symbols and the key help in "reading" a map.
Some students or classes may need addi- tional experience in order to under-	Have the class locate the local community, or nearest city, on a relief-political map.
stand the land and water forms symbolized on maps. At any point in the year's work where skills are inadequate plan practice sessions before proceeding, but remember that the purpose of	What are the nearest land forms? The bodies of water? What is the only evidence of people on this kind of map? (cities)
the unit is to develop some deeper in- sights into human behavior, not to	Contrast with a political map.
make expert map makers. Evaluation of students' ability to use a map	What does this map show? (For example, cities) What has the mapmaker left off? (For example, mountains) Why? (purpose differs)
	Alternate Activity:
	Show the motion picture $Geoghaphy$ of Your Community and have the class take notes on the different kinds of geographic features presented.
	Text Suggestions:
	1. p.
	2. p.
	3. p.

IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Notes to the Teacher	Learning Activities
	4. Pin a large map of the state on the bulletin board under a caption such as, "It Looks Like This on a Map." Let the class place the pictures from Act. 2 around the edge and connect them with arrows or yarn to their location on the map.
	5. Let the class look at their textbooks to find pictures from the different geographical regions in the state.
	 Which of these is most like the area where we live? What in the picture was there before any people came to the state? How would you describe this state according to its land forms?
	Text Suggestions* (regions of the state):
	1. p.
	2. p.
	3. p.
	4. p.
	*Three or four texts from the state are suggested.

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

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The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the

Learning Activities

technology, kind of trade they engaged in, and the system used to educate and trans-In the following sequence (Act. 6 - 17) the students study early Indians (Hawaiians can study early Polynesians instead) with special emphasis on social structure, mit the basic values of the Indian cultures to their young.

ference between facts and theories, exe not aware of the difplain it to them. If students ar

as having happened, e.g., Such statements, while Facts - statements which indicate par-"The first people to discover America Definite evidence exists to on of their accuracy. offered as truth, may or may not be permit evaluati were Italians". ticular events correct.

Theories - speculation or ideas about might have happened or the way things It may be necessary to give the stuthe relevant sources of dents specific guidance by thoroughly breaking down the subjects for research and

Read about the first people in the state.

•

Text Suggestions:

- ф.
- What do the books say that the scientists know for sure about the first people in the state?
 - What do the scientists think might be true?
- What other theories can you find about the state's first 3

Have the class examine a map of the state's Indian tribes.

IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN

Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities
information. Other students and classes may not need that kind of assistance.	Text Suggestions:
	2. p.
	3. p.
	Ask:
	What does the map tell us about some of the differences among the various Indian tribes of the state? Find the major Indian group that used to live in or near this community. What features of this area might have made the Indians decide to stay here?
	Text Suggestions:
	1.
	2. p.
	3. p.
	Divide the class into a number of committees to gather information on the life of Indians of the state.
	Depending on the composition of your class, each committee may be responsible for collecting data on either all the following questions or on only some of the questions.

UNIT

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The state of the s

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

questions for each child or print them on a large chart. As suggested It is suggested, however, that all members of the class read widely in The following study questions are suggested as a guide for the committees' factual intake from books, films, and pictures. Duplicate the a number of references on a general topic (such as Early life among the Indians) before forming into committees for research on the study What kinds of food did they eat? How did they obtain their Where did these people live or locate? From where did they What kinds of shelters did they build? From what kinds of previously, you may want to divide the list into smaller tasks for How did they attempt to solve these problem? What did they consider important in life? W**h**at makes you What kinds of clothing did they wear? Where and how did What beliefs did they hold about the world? What kinds of things did they trade? With whom? What kinds of tools did they posses? What problems did they face? ġ they obtain their clothing? questions that follow: Learning Activities Text Suggestions: each committee. responding to contribute at their own what the Indians considered important is intended to get who might otherwise have difficulty The final question permits students exchange information about these questions in Act. 30. acher at their values. Teg The question on The class will the ب Notes level

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UNIT I

IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the leacher		Learning Activities
		3.
The following activities should be alternated with committee research and periods of reading until the class has sufficient information to report in Act. 12.	œ <u>.</u>	Show a motion picture about early Indians of your area. (This film, shown several times, may furnish the necessary information for answering the above questions for students with reading problems.) Alternate Activity:
•		Read to the class from books about the Indians of your state or area.

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the anea to which they came.

a planned device to gather parallel information about two or more situations to com-IMPORTANT NOTE: A set of study questions in the Taba Social Studies Curriculum is pare and contrast similar data.

sequence that helps students see and organizing their answers in identical patterns. The research will then be inearly transient, and late settler periods of the state, asking the same questions In this first Unit in the fourth grade, students will examine in turn the Indian, terpreted through discussion, guided by a question relationships, make inferences, or generalize.

Although the study questions are the main focus for consideration, elementary chilcient time to get a feeling for people, especially people from historical periods dren need opportunities to explore many aspects of another way of life and suffior other cultures.

From the suggestions of many teachers, the following recommendations are made:

- Practice finding answers to the study questions by observing the textbook pictures or available study prints (mounted pictures).
- Bach day, ask several students to report on the information they have found.
- Assist small groups in reading selectively specific answers. . ش
- Plan ways to keep students' work so it won't disappear by the time the class is ready to organize the data for discussion. 4.
- Divide the daily social studies period into at least two activities, such as:

Listening (planning, organizing, note taking, etc.) (writing, drawing, checking maps, etc.) (discussing, reporting, singing, etc.) Reading

In discussions, make the class aware of their role in this task, the importance of "thinking out loud," and the skills that they are practicing. 9

IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning	/ Activities
This activity is intended to give some insight into how the Indians educated their young.	9. Ask the Indians etc.	Ask the class to tell (based on their research) what skills the Indians had that helped them find food, build shelter, make clothing, etc.
		How did they learn these skills? What else did Indian boys and girls have to learn? Who taught them?
	Text Sug	Suggestions:
	1.	ъ.
	2.	ъ.
	3.	· d
	Optional	1 Activity:
	Assign a son "Skillsing study	Assign a student (or ask for volunteers) to prepare an oral report on "Skills That Indian Children Needed to Learn," using the follow- ing study questions:
Attitudes, Feelings, and Values The final question gets at values.		What skills were taught to an Indian boy? An Indian girl? Who taught them these skills? How were they taught? What else beside these skills did the children learn? How did the children learn these things? Why were they expected to learn these things?

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Onganizing Idea: The different

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

(For example, Are myths important to people? What do myths do for people? fire, has been found to be especially interesting to fourth graders.) Let several students read other myths and report to the class on how Indians explained what they observed in their natural surroundings. a myth about Coyote, who supposedly brought the Indians the gift of Can you think of other myths that you have been told? What were the Indians trying to explain in the story? Show a motion picture about the origin of an Indian myth. What did Indian children learn from those myths? Read aloud a myth told by an Indian tribe of your state. What does this myth tell you about these people? Why do you suppose Indians told such myths? ь <u>ф</u> ţ Optional Activity: Learning Activities Text Suggestions: Then discuss: Discuss: Discuss: 2. 10. tion helped in memorizing the material. of information. Repetiteach or explain the natural environ-Evaluation Exercise follows Act. 13. Myths were used for the most part to institutions, and reli-The last question helps students to lso helped it to be reor for pure enjoyment. into what the Indians Chants were used for much the same they contained only a Attitudes, Feelings, and Values Teacher The rhythm al gain insight to the purpose, but small amount social gious ideas, membered. valued v Notes ment,

MAIN IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	losming Activitios
יוס בכז בת מווב ובמחוובו	בכמו ווווון ערכו זו נוכי
	Motion Picture Suggestions:
	1
	2.
Attitudes, Feelings, and Values Developing understanding of the effect	11. Have the class read aloud together an example of Indian poetry from the tribes of the state (Select part of group to read one time)
	or the state. (Serect part of group to lead
	Poetry Suggestions:
it is suggested that the teacher write down for later use any other specific	1. p.
question he uses to develop the idea	
that people pass on information and	2. p.
dents should not be told this insight,	Then discuss:
but induced toward it by questions to	
which a few, inevitably, will not respond.	How does this poetry make you feel?
	12. Have the students work in pairs to write a make-believe Indian tale
	that explains something about nature, such as:
	Why Grizzly Bear Stands Tall Why Covote Sings to the Moon

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Learning Activities	Let several students be grandmother or grandfather telling their tales around the "cooking fire."
Notes to the Teacher	

Because children tend to over-generalize, help them report their findings by prefixing their comments with "Some, usually, many." Even the experts cannot make positive statements about many Indians because of the great diversity and lack of information.

Part of a chart filled in with information about California is presented on the next page as an example of one type of retrieval chart that might be prepared. No class, however, is expected to locate all items. Teachers have found that less able children have better discussions when not confronted with too much information.

Evaluation Note the extent to which all items are accurately located and misplacements identified.

Spend several days exchanging all the information the class has gathered for each group of study questions presented in Act. 7 (for example, the questions on location and food). 13.

Begin to use the term <u>natural resource</u> in context. For example, after someone reports on acorns, you might ask:

What other tree was a good natural resource for food?

OR

What other kinds of natural resources did these people have?

During the last half of each exchange period, let the class (or committees) plan how they could place the facts into the following chart headings. You might wish to help them suggest headings for for the chart by asking:

What have we been talking about? How might we organize our information on a chart?

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. IDEA: MAIN

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Evaluation Exercise

Activity 10 Learning

ng (Inferring and Generalizing) Explaini

The criteria listed below may be applied either to individual pupils - if they occur in class discussions, by use of a exercise applies to the last question - $\mathrm{Ex-}$ each is asked to write an explanation - or may be plaining why myths are important. check list. This noted as

- treat people." In addition, each fact may be (0pfacts used in an explanation may be noted, e.g., "The Indians used them to teach how to The number of evaluated as to accuracy and relevance. Use of factual information. jectives 7 and 17)
- The number of hypotheses used may be noted as Use of hypotheses, e.g., "I think they made them feel better when bad things happened", well as their relevance and plausibility. (Objectives 7 and 8)
- Logical coherence. The relationships between facts and/or hypotheses and the event to be explained may be judged as to their logical (Objective 7) adequacy.
- explanations as opposed to dogmatism may be Tentativeness. The extent to which pupils indicate the possibility of fallibility in noted. (Objective 7 and 16)

These criteria may be organized as follows:

	-	•	
	пфоГ	Магу	· · · · · · · · · · · · · · · · · · ·
	Accurate //		
Facts	Inaccurate		
	Relevant /		
	Irrelevant /		
	Relevant /	//	
Hvnotheses	Irrelevant		
Sacara ad for	Plausible /		
	Implausible	//	
	Clear		
Logic	Unclear /	_	
	Fallacious	_	
Tentativeness		//	

Suggested Uses

If this exercise is repeated frequently when puthe child whose explanations are consistently irrelepils are asked to provide explanations, their growth vant or illogical. Care must be taken however, not can be noted. Remedial measures can be taken with to discourage pupils from attempting explanations.

MAIN IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT

Organizing Idea:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes ಕ the Teacher Learning Activities

Inferring and Generalizing This is a task that requires students to interpret, infer, and generalize about data Through carefully organized question sequences, students are asked to compare and contrast data that they have previously collected, to formulate inferences on the basis of these data, and to state a generalization that they feel is warranted. (For a full statement on this task, see Introductory

Material.)

Evaluation Exercise follows Act. 15.

a ig| 14. Call attention to each section of the chart in turn and ask:

What can we say about food that would be true for most of the Indians in the state?
Clothes? Houses? Tools? Trade? Beliefs? Etc.

Last question:

What important ideas can we learn from the whole chart?

This may be the first time your class has generalized from organized information. Some teachers find discussion easier with small groups.

15. Ask the class about the items that were produced to trade.

List some items on the board and indicate general location where they could be produced.

Salt
Bowls
Pottery
Baskets
Coast
South coast
Desert
Everywhere

Then ask:

Why do people trade?

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. DEA: MAIN

Onganizing Idea:

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Exercise follows Act. 15. Evaluation

What important ideas can we learn from the whole chart?

Trade? Beliefs?

Some teachers find discussion easier with small groups This may be the first time your class has generalized from organized information.

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HE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Evaluation Exercise

Learning Activity 14

Inferring and Generalizing

Answers to the "What important ideas..." question could be written down first and later discussed by the whole class. These statements can be used to judge the extent to which objectives have been met. The following criteria and procedures are suggested.

1. Inclusiveness (Obj. 17)

That is the extent to which all of the important (pre-determined by the teacher) points have been included. Tally responses within the following categories:

- a) Statements that include nearly <u>all</u> of the important ideas.
- b) Sentences that omit several important ideas.
- c) Sentences that omit most of the important points.
- 2. Abstractness (Obj. 14)

An abstract word is one which refers to a quality or condition without tangible elements, e.g., "working," "trading," "materials"; or "things provided by nature."

a. Statements that include several (e.g., three or more) words. These words must be accurate, relevant and not vague. Examples

of vague abstract words which would not be counted are: "They use things <u>differently</u>," They used animals a lot."

- b) Sentences that include few (e.g., 1 or 2) abstract words.
- c) All other responses
- 3. Comparison

Note how frequently students make spontaneous comparisons between the use made of natural resources by the group being studied and other groups, e.g., "The Indians used things pretty much the way they found them instead of putting them through factories the way we do."

4. Tentativeness (Obj. 16)

This quality is a particularly desirable one when it is in a form which reflects recognition of the limitations that the data used place upon conclusions. Indicators of this quality are such words and phrases as "From what we read...," "probably" and "might."

- a) Tally in one category all statements that include some elements of tentativeness in
-) Tally the rest.

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

The different cultural backgrounds of a number of learning groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Evaluation Exercise

Possible Use of Results

Note the number of tallies in the top group (the 'a' category) of each of these criteria and compare these results with those in Act.

31 and Con. A substantial increase suggests progress toward objectives. In the meantime, work to increase these tallies through such devices as listing statements on the board and asking for assessments of the best and an attempt to explain choices; asking students to repeat statements to see if they can gather more important information; reminding them of need for tentativeness by asking them to check responses against data.

Note against each student's name some symbol for each group in which his response falls.

Note the pattern of change for each student between this and Act. 31 and Conclusion and plan remedial work for those who persistent 1y score low.

A continuing record may be made of each pupil's progress throughout the various activities to which this exercise applies by using a format such as the following where check marks indicate the 'top' or 'a' group on each criterion and the numbers identify units and learning activities.

	Inc	Inclusiveness	ssaua	•	Ab	Abstractness	ness		Compar	isons		Tenta	Tentativeness	SS	
Name	1.14	1.14 1.31		•	1.14	14 1.31		1.1	1.14 1.31		1.	1.14 1.31	31		
Juan Ariola	_	`	_								-				
Peter Jones					`				<u>`</u>			_	·		<u> </u>
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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Notes to the Teacher	Learning Activities
Attitudes, Feelings, and Values This activity helps students understand the feelings of other people. Evaluation of knowledge acquired This could be a written assignment to evaluate the previous learning.	16. Ask the class to suggest why Indians might be curious, fearful, or surprised about each of the following. (Select those that might have been seen by Indians of your state.) Ships with big white sails Men with horses and guns Knives, pans, and needles made of metal People who believed in one God People with light skin Strings of glass beads People who could read and write in books
Evaluation Exercise follows Act. 26.	17. Have each student select and write about one of the conclusions from Act. 14. For example:
Save these to contrast with early transient life.	The Indians Used Things That Were Around Them The Indians Had To Know Many Things The Indians Lived Differently Where Natural Resources Were Different.
Evaluation Note the extent to which pupils are able to state, with supporting evidence, the probable feelings of others. Note also the extent of the tendency to assume that others feel as we do.	Then disc How What How we I

MAIN IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

Onganizing Idea:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Learning Activities	Ask the class to predict what might happen if a new group of people were to move into the areas where the Indians lived. (Save for later use.)
Notes to the Teacher	Formulating Hypotheses These hypotheses will be checked in Act. 33.

The second cycle of gathering and organizing comparative information concerns the early transients. The early explorers are touched on briefly and only as a vehicle for further development of map skills. Then the class reads about the early transient period to answer the same study questions.

do not get the idea that either the early transients or later settlers had only one (It is important to obtain sources that present information on the many different ethnic groups that came to your state so that students transient and Indian times is examined for patterns of contrasting use of environ-After generalizing about the early transients, the information from both early type of background or nationality.) ment and natural resources.

This second portion of Main Idea I is designed to introduce some of the early transients in the state. Many different groups traded with the Indians before the settlers moved in. These transients may differ by state and one state may have had several such groups. It is suggested that one major group (e.g. fur traders) be investigated to simplify comparison. An acknowledge-

18. Let someone in the class tell why we celebrate Columbus Day as a holiday every year.

From where did Columbus come?

On a world map, locate the continent of Europe.

What direction is Europe from the continent of North America?

You may need to teach or reteach cardinal directions at this time.

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Notes to the Teacher	Learning Activities
ment that other groups (e.g. mission-	Locate the country of Spain for whom Columbus claimed all the new land
aries, army post personnel) may also have helped bring about cultural change	In what direction did Columbus sail?
would then be in order.	Identify the West Indies and Mexico.
Map skills	What direction are the West Indies from Mexico?
	Locate your state on the map.
	In what directions would European explorers have to sail to get to your state?
	Text Suggestions:
	1. p.
	2 p.
	3. P.
This activity can also provide an opportunity to review basic types of geographical features and identify	19. Continuing with the world map, trace the routes of the early transients in a general way, suggesting the different ethnic groups that came to the state.
additional continents, oceans, ecc.	Text Suggestions:

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MAIN IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Motes to the Teacher 2. 3. 3. Formulating Hypotheses Note the number wave of plausible hypotheses given by insecondividuals and/or total group. 20. Let each about and What happ trying to Text Sugg 1. 31. 22. 33.	Ac at a study did
Alten Read Read	Alternate Activity: Read to the class an Indian story involving an early encounter with a

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Feacher Learning Activities	white man.	Text Suggestions:	1. p.	2 p.	
Notes to the Teacher					

describing (in writing) how they feel upon seeing European explorers Let the class imagine that they are native Indian boys or girls for the first time. 21.

e:		land
For example:	1969	Rode bike Played in Trip to to school Little Disneyland League
For	8	d in
student start a time line of his own life.	896T	Rode bike Played to school Little League
own:		ike 1001
f his	1967	ode to sch
e o		
ne lir	1965	Entered first grade lost teeth
ţi	15	Entere first grade lost t
rt a		
sta]	1962	Train trip to Grandma's
dent	19	Train trip to Grandma
		in Vir-
each	1959	Sorn j Vest V ginia
Have each		B K
•		

Then begin a time line of important events in your state's history.

time line, to be meaningful, should be

added to as needed, should be used

occasionally to make a point, and

should be a continuity strand through

little to most elementary children and is not worth the effort required. Any

dated equal-interval time line means

manipulation is recommended. The

Time and chronology are difficult con-

cepts to teach.

ment for fouth

Act. 17 for suggested

see

Evaluation procedure.

Feelings, and Values

Attitudes, Feelings, and Values Developing empathy with others.

graders might be a sim-A beginning develop-

wire time line at eye level with figures attached by paper clips for easy

ple sequence, "this, then this."

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teachers	Learning Activities
the year, tying together "first, next, and next," "before, after," etc. You will be the judge of the items you want placed on the time line, starting with this activity and continuing thereafter to add other items throughout the year's work.	
	23. Give the class some background information to explain some of the problems faced by the early transients.
	For example, expeditions had to be planned ahead of time. They had to decide the number of soldiers and who would be in command, the number of missionaries who would go along and who would be in charge of them, and the kinds of workers, such as carpenters and blacksmiths. The food needed for the journey, and all the supplies for trade and sustenance had to be assembled.
	Using a map of North America, locate some of the settlements along the trail the early transients traveled.
	Suggested map references:
	2. p.

UNIT

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities
Formulating Hypotheses For a full statement on this task see introductory material.	Ask: What kind of leaders would be needed?
	24. Show a film or filmstrip that gives background information on the various kinds of expeditions into the state.
	Discuss:
	How was the expedition organized? Why? What were the responsibilities of the leaders? Who led these expeditions? What kind of leaders were these men?
	Alternate Activity:
	Read a story of an early missionary or religious leader and his experiences.
	25. Let each student write on some subject relating to leadership, for example:
	Some Things A Leader Must Know The Troubles A Leader Has I'd Like To Be A Leader If

IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities	
Evaluation Note pupils who suggest valid changes (flexibility).	Have the class reconsider the hypotheses they offered in Act. Would they change them in any way?	in Act. 23.
Small committees may be organized around the question groupings, or each committee may answer all questions. Some teachers have used combinations of both. Realize again that a few of the study questions may be inappropriate for the study of a particular state, but that students should not determine this until they have searched for data. They should always be expected to explain why they think a particular question is inappropriate.	dearly transients before assigning the committees to begin research on the study questions (See Act. 7). The activities between this point and Act. 31 are to be alternated with individual and committee research reading. They are for factual intake, for developing a particular point, or for motivation.	on the general topic es to begin research to be alternated They are for factual motivation.

speed up the fact-gathering, references might be duplicated and given to the class. Much of the information needed is mixed in with unrelated material. Therefore, to

Doforce	Food	Clothes	Houses	Tools	Trade
ואם בו מוורם	300				
		_		-	_

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

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Evaluation Exercise

Learning Activity 17 - Essay

A number of different criteria could be used to evaluate the essays. Some teachers may wish to discuss with the class beforehand the kinds of things which might be included. Others may simply announce the task, briefly clarify any problems that arise and them apart from a further reminder of the task, have them start writing. The results will be different in either case but it should still be possible to apply one or more of the following criteria.

- 1. Variety and Emphasis (Objectives 17 and 18)
 - a) How many different items (activities, objects etc.) are included?
- b) How many of the important (pre-determined by the teacher) items are included or, which important ones are omitted?
- 2. Abstractness (Objective 4)

How many of the accurate statements are expressed in specific terms, e.g. "ate nuts," in more abstract terms (stored bulbs), or in still more abstract terms (preserved forests).

3. Feelings and Attitudes (Objective 14)
As a separate analysis arising out of the analysis of Abstractness a note could be

made of the number of times feelings and/or attitudes are mentioned.

- 4. Ethnocentrism (Objective 11)
- a) The number of inappropriate forms of expression and/or details that are based on the assumption of similarities in attitudes and way of life between Indians and ourselves which do not exist.
- b) The number of patronizing or critical comments that indicate a form of ethnocentrism.
- 5. Precision/Qualification (Objective 16)
 The number of clauses that qualify or modify
 the principal clause by explaining or clarifying it, e.g. "They made clothes from skins because..." Indicators are such words as who, which, that, because, so, that.
- 6. Comparisons (Objective 2)
 The number of comparisons that are made between these Indians and other Indians they have read or heard about, or people of other cultures including their own.
- 7. Essay Construction (Objective 17)
- a) The degree of coherence the essay has. At the lower end of the range would be a

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Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Evaluation Exercise

listing of discrete, or relatively discrete, items and at the upper end a well balanced and coherent statement. Three broad groups of stories (top, bottom, the rest) could be formed and then further subdivisions of each of these groups made as they seemed appropriate.

b) The continuous relevance of the items to the conclusion. Some children wander away from the topic while others keep consistently to it. Again, to start with, two extreme groups and "the rest" can be formed.

Possible Use of Results

The method of analysis used and the interpretations of it depend on the objectives of the teacher.

To analyze the quality of the content in children's stories a teacher could:

- ate) Add up the number of different (and accurate) activities mentioned by each child and give bonus points for each abstract term (this will usually include attitudes and feelings), and for each comparison and each qualification with point taken off for ethnocentrism.
- b) Use the scores to place the stories in four or five groups; the two or three best ones, the two or three worst, the six or seven

in the next best and next worst groups and the 11 or 12 in the middle.

- c) Record scores for future comparisons, note inaccuracies and ethnocentrisms for specific and immediate remediation; level of abstraction, and the incidence of comparisons and qualifications for broader treatment through discussions over a period of time.
- Underline each abstract term, each comparison, and each qualification, and check each inaccurate and ethnocentric term. Then, also considering factors under 7 above, put them in groups by a general inspection of the papers. The suggestions in 1 c) above could then be followed.

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher		Learning Activities
	27.	Show a motion picture that depicts the activities of the Indians and the early transients. Let the class take notes on the following questions:
		What skills did the Indians have that the early transients could use? What activities would require new skills for the Indians? Where did the Indians learn new skills?
		Motion Picture Suggestions:
		Ť.
		2.
		Examine pictures in text/study prints to obtain further information on the kinds of activities that were engaged in by the early transients.
		Text Suggestions:
		1. P.
		2. p.
		3. p.

UNIT I

MAIN IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities
	28. Read a story about an Indian boy or girl and of his reaction to the early settlers.
	Then discuss:
ductory material.	1) How were the Indians in the story treated by the early
	Sections: 2) What did the settlers do? What did the Indians do? 3) What do you think were their reasons for doing what they
	4) What do their reasons tell you about what was important
	5) If you were in a similar situation, what would you do?
	6) What does this show you about what you think is important? 7) What differences do you see in what people think is important?
	Text Suggestions:
	1. p.
	2. p.
	Optional Activity:
	Organize a center in the room where students may dramatize the life of the early transients. Be sure that they include representative individuals from the many different ethnic groups that came to the state.

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Notes to the Teacher	Learning Activities
	Have the students plan what should go into a background mural and how the clothing might be made simply, yet still have an authentic look. Organize small groups to execute the plans.
This same center in the room may be used later when the children study life in a settlement or in a mining camp.	Hang the mural in a place in the room where students can engage in dramatic play that reflects their learnings and understandings about life of the early transients. For example:
Evaluation Exercise follows Act. 30.	Life on the trail Travelers arriving for overnight lodging Missionaries instructing the children at church school Missionaries eating breakfast Grinding wheat Sowing seed from a seed sack Building ditches for irrigation
	xt Suggestions:
	1. P. 2. P.
	29. Have the students read about trade and its place in the life of the early transients.From where did they get what they needed?What did they do with what they produced?Why didn't they trade with the Indians?

UNIT I

DEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN]

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities	
	 If they specialized in producing certain goods, why did they do so? What is necessary for trading or selling goods? (interest in making a profit, producing something someone needs, available markets, good transportation) 	id they erest in vailable
	Text Suggestions:	
	1. p.	
	2. p.	
	3. p.	
As before let the class plan what should be entered in the retrieval chart for discussion.	30. When the class has gathered sufficient information, start exchanging what they know about the study questions (listed in Act. 7). After questions on origin of transients and their food, ask:	changing After
	 • What different groups came to the state? • What new plants were brought to the state? • What new ways of producing food were started? 	
	After the question on clothing ask:	
	 If there were any differences in the roles pursued by men and women, what were they? What problems, if any, might this difference produce? Why? In what ways, if any, did this difference change when the early transients moved in? 	men Why? the early

UNIT

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came. their use of Onganizing Idea:

Learning Activities	
Notes to the Teacher	

After the question on shelters, ask:

- · Where did the idea for the type of building come from?
- Where can we still see some of this style of building in the state? (For example, in California, church buildings, bells, crosses, red tile roofs, patios.)

After the questions on tools and beliefs, ask:

- · Which tools were used with or by animals? Why?
- What did the Indians have to learn before they would go near the animals used by the early transients? (no spirits in animals) Why?

After the questions on trade and general problems, ask:

- What advantages did the Indians have in dealing with the early transients?
- What disadvantages? Why do you think so?
- What problems arose among the early settlers? How were they dealt with?

After the question on attempts to solve problems, ask:

- What do you think different groups of settlers considered important? Why?
- . What contributions did the different ethnic groups make? How did these contributions change things?

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resounces they found in the area to which they came.

Evaluation Exercise

(Optional) Dramatization - Role Playing Activity 28 Learning

certain events and people in their study. In evaluating across the top and then check against students' Dramatic activities offer opportunities for teachcomments that are made by the class about the presentasuch an activity the teacher may use a check list made ers to check on the understanding students have about names each occurrence of a behavior that fits a criterion either in the dramatic presentation or in the tion. The following criteria could be used for this up of the names of students in a column and several exercise: criteria

(Objective 17) Inclusiveness

the comments, all the important (pre-determined The extent to which in the presentation, or in by the teacher) points are covered.

Tally against a student's name each occurrence of an important point -- each important point would need a separate column.

Feelings and Attitudes (Objective 9, 17)

The extent to which these are accurately portrayed in gesture or by word. Tally against the name of each student and beneath the appropriate heading each obvious incidence of this aspect of behavior.

Ethnocentrism (Objective 9)

The extent to which students are showing by word or gesture that they are thinking and

behaving as Americans rather than as members of the group being portrayed.

beneath the appropriate heading each obvious Tally against the name of each student and incidence of this characteristic.

Errors (Objective 17)

The extent to which students commit errors in the presentations which they do not correct in class comments.

Tally against the name of each student each error he makes.

Possible Use of Results

- have been omitted (see Inclusiveness) and with Take steps through discussion and/or farther intake to deal with important points that any uncorrected errors.
- with class needs as revealed by these measures. and Ethnocentrism and both; take steps to deal Note class totals on Feelings and Attitudes
- Note for specific remedial attention those students with high Error and Ethnocentrism
- Substantial on criteria 3 and 4 suggest improvement regardincreases on criteria 1 and 2 and/or decreases Note changes in individual and group performance from this to like activities. ing objectives.

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAMF. ENVIRONMENT. MAIN IDEA: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Notes to the Teacher		Learning Activities
Inferring and Generalizing For a full	31,	Call attention to each section of the chart on early transients and ask:
statement on this task, see Introductory Material.		. What can we say about the transients from just this information?
		Last question:
		. What important ideas can you see from the whole chart?
Evaluation See Act. 14.		Do not pursue differences between the two periods at this point. The class is generalizing about the way the early transients used the resources of the state (including human resources).

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected the interval nesounces they found in the area to which they came.

	Exam	Example of a Retr	a Retrieval Chart Dealing w	aling with the Ea	ith the Early Transients in California	n California	
Food	Source	Clothes	Source	Houses	Source	Tools	Source
Corn	Fields	Cloth	Sheep wool	Adobe	Clay	Plows	Crooked trees
Wheat	Fields	Blankets	Sheep wool		Twigs	Iron	Mexico
Fruit	Orchards	Shoes	Hides	Red tiles	Clay	Yokes	Wood
) 	Vineyards	Sandals	Rope	Bells	Spain	Seed coverer	Brush
	Gardens		Hides	Timber	Forest trees	Shovels	Wood
Vegetables	Gardens	Dresses	Wool	Mortar	Shells (lime)	Metate	Stone
Bread	Wheat		Hemp	Roof	Tules	Mano	Stone
Tortillas	Cornmeal	Shirts	Wool		Asphalt	Carpenter	Mexico
Olive oil	01ives		Hemp		Sand	Two-wheeled	Logs
Fish	Rivers	Breeches	Wool	Door frames	Trees	carts	Lumper
	Ocean	Dyes	Flowers	Window frames	Trees	Whips	Hides
Shellfish	Ocean	•	Mineral	Plaster	Limestone		Leather
Meat	Cattle		stones		Sand	Steel sickles	Mexico
	Sheep	Jackets	Leather		Hair	Steel needles	Mexico
Eggs	Poultry	Robes	Wool	Shutters	Trees	Axe, wedge	Mexico
Milk	Cows	Uniforms	Metal	Hinges	Leather	Adz, saw	Mexico
Honev	Wild bees		Leather		Iron	Molds	Mood
Sugar	Mexico		Partly from	Dishes	Bark		
Raisins	Grapes		Mexico		Pottery		
Nuts	Orchards			Soap	Fat		
Jerky	Beef						
Barley	Fields						
Oats	Fields		-				

Note: There should be a wide sampling of basic needs including those satisfied in your area and those satisfied by imports. You may also want to add other columns to this chart. Check the study questions (Act. 7) for suggestions.

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Learning Activities	1 32.	33.55	n 8).
Notes to the Teacher	Inferring and Generalizing For a full statement on this task, see Introductory material.	Attitudes, Feelings, and Values This last question gets at student values because students must consider not only which changes taking place in the state were important, but also why these changes were important. It may be possible to ask students to look at their own values as suggested by the things they consider important.	Evaluation Note the extent to which pupils (individually or total class) judge changes from the point of view of people of the time period rather than from their own viewpoint (decentering). Note also the extent to which pupils suggest basic values such as maintaining beliefs as opposed to superficial reasons. See also Act. 10 and 14.

Let each student select one of the general statements from above to

See Act. 17 for evaluation suggestions. 33.

MAIN IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the anea to which they came.

Notes to the Teacher	Learning Activities
	The Indians changed their ways The early transients came from many different backgrounds The early transients were alike and different in many ways The early transients learned from the Indians
	Compare these stories with those from Act. 17. Ask:
	In what ways are the stories different? In what ways are they similar? How would you explain these differences and similarities?
	Alternate Activity:
	Return the stories from Act. 17 and let each student write on his former topic showing the changes that took place after the arrival of the early transients.
Evaluation See Act. 25. It may be of interest to note the number of changes	Now have the class reconsider the hypotheses they offered in Act. 17. Would they change them in any way?

Read about the settlers and the way in which more permanent settlements came about. 34.

here as compared to Act. 25.

Add the date of the first permanent settlement to the time line begun in Act. 22. THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

No.

Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher		Learning Activities
		Text Suggestions:
		2. p.
		3. p.
Again it is important to stress the different ethnic groups that constituted the permanent settlers.		Identify the different ethnic groups that came to the state among these permanent settlers.
Evaluation See Act. 25 and 33.	35.	Have the class recall (from Act. 19) their suggestions why the early transients didn't come to the state sooner? Have they learned any
		s that would cause them to change their earlier think
80 B		Text suggestions for additional intake:
area. You are also laying the ground-work for appreciation of the role dis-		1. p.
tance played.	,	2. p.
	36.	Read to the class a story that tells about the lawlessness or diffi-
	 .	came

Notes

IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN 1

The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

to the Teacher	Learning Activities
	Have the class read about the establishment of law in the state.
	Discuss:
	 What kinds of laws did the early transients establish? How did these laws change when communities were estable.
	 How did life change for the remaining transients? How did they feel about it? What changed for the Indians? How did they feel about it?
	Text Suggestions:
	1. p.
	2. p.
	3. p.
	37. Ask the class to review their discussion of differences and similari-

(Refer to the two charts on

ties in Indian and early transient life. (Refer to the two charts on Indians and early transients if necessary). Then ask: What columns would have to be changed or added for the later settlers? Why?

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UNIT I

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher		Learning Activities
Evaluation See Act. 10	38.	Duplicate the names of the towns that grew up around the needs of the early transfents. (For example in California: San Diego, Monterey, San Francisco, Los Angeles, etc.)
		Ask students to look at a map of the state to find these cities to- day. What reasons would the class offer for their great increase in size?
63		Then discuss what else we have today because of the early transients.
. Lawery		
Evaluation See Act. 14 and 17 for suggestions which may be adapted for use here.	39.	Have each student write a brief paper on the topic "Things that the Indians and early transients contributed to our state that affect our lives today." Be sure to encourage the class to explain in their papers how these contributions affect them!
Choose a place to visit that has enough remnants so the pupils will be able to discuss the life and will obtain data for later comparison.	.04	Take a trip to one of the historical landmarks in or near your area. (For example, the home of an early settler, a mission, an old trail, etc.) Ask the children to observe remnants of the life of the people.
Children may ask their parents to take them to these places. Slides may be taken to show the class.		

DEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Notes to the Teacher	Learning Activities
Evaluation Students are assigned the task of locating particular geographic features and describing their effects on travel. Map skills may be evaluated.	41. On a relief map of North America point to the East Coast and explain that many people had been living there for over 200 years by the time settlers came to the West. Explain also that some people thought that settlers wouldn't get to the West Coast. Have the class look at a map of the Western Hemisphere and then ask them why people might believe this.
Formulating Hypotheses For a full statement on this task see introductory material.	Give every student a desk map of the United States to have them record any geographic features they believe might help or hinder Americans in moving westward. (For example, mountains, major rivers, etc.)
	Then have students reconsider the hypotheses they offered above. Would they change them in any way? Why?
	Suggested references:
	Text maps Any good atlas

Note: The following activities develop the changes that took place with the advent of late settlers. Again, it is important for you to emphasize that many different ethnic groups were among these settlers.

scattered in the chronological organization of the texts and not easily available to nine-year-olds with their limited skills. It is suggested that after each of the The focus is still on the use of resources. However, the information is quite subsequent learning activities, the class work together to:

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the anea to which they came. Onganizing Idea:

Learning Activities eacher Notes to the

- Decide what the day's lesson touched upon related to the use of natural resources. a,
- Plan an appropriate entry for a retrieval chart that has headings different from the preceding two charts. Ъ.
- Choose someone to make the chart entries. ပံ

Use of Environment by Late Settlers

	 _
Plants	_
Animals	
Water	
Land	

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IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities
You might use this activity to review the use of an index.	42. Have students read about some of the first "outsiders" who came to the state and answer the following questions:
	When did they come? Where did they locate? Why did they come? What did they do? How did this help others to come?
	Use specific persons or groups. Identify individuals from all ethnic groups that came to your state. For example, in California:
	Kit Carson John Sutter fur traders William Richardson Mountain men James Beckworth whalers
	Optional Activity:
	Have children find out when and how their families came to the state.
	Text Suggestions:
	1. p.
	2. p.
	3. p.

3

UNIT I

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities
	43. Show a motion picture or have the class read about the activities of the later settlers. Have the students list points that are brought out in the film or reading:
	Different ethnic groups that came to the state Work of the people Type of homes built Dress Transportation Recreation Relationship among the people
	Then discuss:
	What differed from early transient days? What remained the same? (Focus attention on Indian's life particularly)
	Optional Activity:
	Let students find out when their families came to the state and how.
	Motion Picture Suggestions:
	1.
	2.

MAIN IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	Learning Activities
Applying Generalizations This task provides the opportunity for students to apply previously learned generalizations to a body of data to infer what might logically occur in a new situation. This process of inferring consequences through applying previously learned generalizations encourages students to support their speculations with evidence and sound reasoning. (For a full statement on this task, see Introductory Material.) Evaluation Exercise follows Act. 44.	Text Suggestions: 1. 2. 3. 3. What might have been different if the settlers: • had no trade routes already established? • had to buy their land? • had no market for their goods? Text Suggestions: 1. 2. 3. P. P. 9.

UNIT

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

The different cultural backgrounds of a number of incoming groups affected their use of, and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Evaluation Exercises

Learning Activity 44
Applying Generalizations

For evaluation purposes a particular question should be used, e.g. Question 'c'. The categories listed below may be applied either to individual pupils if each is asked to write his answer or may be noted as they occur in class discussions, through use of a check list. (Objectives 5 and 8)

- a) Use of the intended generalization? Is this clear (e.g., "They would have tried some of the other ways they knew to earn a living maybe raising fighting bulls."), or must it be inferred by the teacher e.g., "They would try other things."
- b) Use of a different but appropriate generalization? Is this clear? e.g., "They might have moved."
- c) Use of generalizations which are inappropriate or over-generalized. Is the usage clear? e.g., "They would starve," "They'd live like the Indians."
- d) An answer in highly specific terms e.g.,
 "They'd have a lot of hides," "They wouldn't
 be able to sell them."
- e) Answers which are based on pupils' own experiences or reactions, e.g., "I don't like hides," "I'd be pretty mad."

f) Answers which indicate inability to deal with the problem.

Suggested Uses

If this exercise is repeated frequently when pupils are asked to apply generalizations, their growth can be noted. Particular notice should be given pupils who are unable to respond at all since they are likely afraid to attempt such questions and may need encouragement. Although responses in categories d and e above should not be discouraged, one would expect children to show increasing frequency in categories a and b as the year progresses.

Notes to

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. DEA: Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

o the Teacher	Learning Activities
	45. Have the class read (or tell them briefly) about the basic decisions that were made to determine the state boundaries. Have the students add the date for state admission to the United States to the time line begun in Act. 22.
	Text Suggestions:
	1. p.
	2. p.
	3. p.

The original unit developed for the state (of California) deals with the gold rush of 1849. The corresponding learning activities were designed to show the mul-An alternate section is built into this section of Main Idea I to protiple changes that take place when a new and important incentive for settlement is vide for an investigation of similar kinds of changes in other states. If no such comparable event (i.e., to the California gold rush, opening of public lands) occurred in your state, this sequence (Act. 46 to 53) should be omitted. made known.

46. Show to the class a motion picture or filmstrip that deals with the early beginnings of a large settlement that received its impetus from this new incentive.

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Notes to the Teacher	Learning Activities
	Suggested Audio-Visual References:
	Motion Picture
	Filmstrip
Evaluation See Act. 10 and 14. 47.	. Have the class read about the various ways people came to the state. (You may wish to divide the class and have half read about land trans-portation and half about water transportation.)
	What seemed to be the chief reason why most of these people decided to come?
	Is there any evidence in the reading (or pictures) to indicate that many of the people who came to the state weren't thinking very clearly? If so, how would you explain this?
	Leaving farms untended, leaving families Sickness, death, food shortages Taking shortcuts
	Text Suggestions:
	1. p.
	2. p.
	3. p.

V

MAIN IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT.

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Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher		Learning Activities
	48.	Let the class look at a map and name: a) the land and water bodies crossed, b) in what directions the people traveled. Develop the meaning of those geographic forms that were significant in the journeys of the emigrants to the state. Then discuss which geographic features might have become a help and which a hindrance.
		Let the class suggest by which route the following might prefer to come to your state, and why:
		אח הל
		<pre>People trom Middle and South America Text Suggestions:</pre>
		1. p. 2. p. 3. p.

I LINO

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Notes to the Teacher	_J	Learning Activities	
Evaluation See Opener	49.	Read to the class about a major force for change in the state example, discovery of oil, land grants, iron ore).	in the state (for).
Skill development. Developing listen- ing skills		Have the students listen for the changes that this force produced (for example, economic expansion, growth of towns, law enforcement problems need for schools, prejudice).	the changes that this force produced (for growth of towns, law enforcement problems,
Developing Concepts For a full state- ment on this task, see Introductory Material.	<u>.</u>	Then group and label.	
	50.	Break the class up into small groups to look for information about a particular kind of change (for example, rapid growth of towns). Ask each group to consider the multiple effects of the particular kind of change they are studying.	c information about a cowth of towns). Ask the particular kind of
		For example:	
		Major change stimulus: Steel manu	Steel manufacture in Indiana
		Area: . Rapidly gr	Rapidly growing towns
		Multiple effects: Safety procedures Health maintenance Housing needs Transportation Growth in services	ocedures intenance eeds ation
		Many diffe coming in	Many different kinds or people coming in contact and interact-

ing with each other

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Constitution of the last

The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Learning Activities	If possible, have each student within a group be responsible for doing research on a specific effect.	
Notes to the Teacher		

Explain and stress good reporting procedures and good listening techniques before the committees report.

One area of change that will hopefully be brought out here is the change that takes place in people's thinking about the need for formal education when children come with permanent settlers. Use Act. 52 to stimulate interest in this as an example of change from the thinking of the early transients to that of the settlers. This is one example of how culture influences people.

Evaluation Note the extent to which each student reflects the probable attitudes and values appropriate to his or her role. Note also the quality of inferences and explanations made. Criteria in Act. 10 and 14 may be helpful.

51. Have committees report their condensed information to the class.

Discuss with the class each committee's findings.

Turn the classroom into an imaginary open town meeting. Set the stage for an enactment. The topic being considered is whether or not to bring a teacher into the newly settled town. Make small typed slips of paper and give the slips to different students.

These slips should be representative of the various kinds of people from all ethnic groups that made up the town at the time. If possible, have each of the individuals be from a different ethnic group in the state.

Some examples are:

- 1) You are a doctor in the town and are respected by the people. You want a school so that your children and others can become respectable, productive citizens. Argue for your idea.
- 2) You are a widow and need your two sons at home to help make a living. Argue for your idea.

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural nesounces they found in the anea to which they came.

Notes to the Teacher	Learning Activities
	3) You are the editor of the local paper. You want a school so that people can read and know more about what is going on in the world. Argue for your idea.
	4) You are a rancher. You do not want your kids' heads stuffed with school nonsense. You can teach them all they need to know at home. Argue for your idea.
	Several other slips may be made if you or your class wishes.
Evaluation See Act. 17.	53. Have each child write a letter to the editor of the paper expressing his decision either for or against the school and giving the reason for his decision.
	Discuss with the class the results of the letters. (These can be done on separate days.)
	Ask:
	Did this kind of problem arise with the early transient group? With the Indians? Why or why not?

UNIT I

THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. IDEA: MAIN

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Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Learning Activities	
Notes to the Teacher	

54. Have the class observe the chart they have been filling in:

a) to note which resources provided food for the settlers and to suggest reasons why wild animals became less important for food as more people came to the state.

Because the settlers chart is organized around resources rather than basic needs, it will merely serve as a reminder of the needed information. If your class has already discussed these points during the preceding days, omit the activity.

- b) to find the resources responsible for furnishing clothing (include land and water transportation) and to suggest reasons why many items of clothing were bought in stores, not made at home.
- c) to notice which resources were used for building houses, stores, churches, etc. and to recall from the reading and films the special features of American buildings, such as,

glass windows
two or more stories
shingle roof
some buildings unpainted
wooden floors
peaked roofs

d) to identify tools that people used to change the natural resources. For example:

saw - cutting trees

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA:

Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Learning Activities	nozzle - washing soil gun - killing bears, de	e) to name some of the goo from the East. (Again, poi of your state and its sign:
Notes to the Teacher		The last point is designed to give students a look at transportation of various kinds and the effect its development had on the availability of goods.

into rivers

oods that came by water or overland oint out the geographical location nificance.) IDEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN

Organizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Example of Student-Made Chart Dealing with Use of Environment by Later Settlers

Animals	Beaver fur For food Rabbits Bear Bear Fish Bear Fish Straps Straps Shoelaces Jackets For food Houses Wooden waterwheel Mine timbers Lumber Houses Stores Stores Stores Frich Frimmes F
Water	Trading Traveling Fishing Boat landings Water power Float logs Dams Irrigation Panning gold Hydraulic mining Carry supplies Steam engines Dredges
Land	Trails Streets Hunting Trapping Digging gold Towns Cattle ranching Sheep, hogs Horses Farming Wheat Fruit Vegetables Digging canals Digging wells, ditches Wagon roads

The content of the chart will vary according to the state studied, the material available to the students, and the responses of the students.

DEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN II Onganizing Idea: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came.

Notes for the Teacher	Learning Activities
If necessary, do one section at a time, as with the previous charts. (See Act.	If necessary, do one section at a time, 56. Let the class discuss the total chart with a lead-off question similar as with the previous charts. (See Act. to:
	What can we say about the settlers?
Attitudes, Feelings, and Values This activity is intended to help students realize how neonle feel about	57. Let each student (or small groups) choose one of the following activities:
their work.	Writing a diary describing a settler's feelings about the
Evaluation Criteria of inclusiveness, abstractness, and decentering are im-	Illustrating all the settlers' uses of one resource. Dramatizing a storekeeper explaining why he prefers trad-
portant here. See Act. 14, 17, and 32.	ing for gold to digging for it.
	Two settlers arguing over something they consider important. Two individuals from different ethnic groups describing their
	•

mation on the three charts developed throughout Main Idea I. It is suggested that The following activities will allow the class to compare and contrast the inforin most classes, to reduce the complexity of the task, one-third of the room be responsible for the information on each chart.

upbringing.

Conclusion

With the three major charts on the wall, ask the class to think of something that was used:

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THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN IDEA: The different cultural backgrounds of a number of incoming groups affected their use of and attitudes toward, the natural resources they found in the area to which they came. Onganizing Idea:

Learning Activities	55. Have the students name some of the goods that were produced and sold
Notes for the Teacher	

in the state.

must have or know in order to produce and sell lumber. (Keep the list Select one, for example, "lumber," and list all the things that a man simple.)

Have	Know
Land Trees Saw Axe Wedge Wagon Chains Horse feed Strong muscles	Right trees How to: Cut trees Saw boards Drive horses Where to sell Price to charge

Let small groups do the same with some of the other goods.

Let them discuss which is more important:

- The "Have" column or the "Know." Why? a)
- Natural resources or people's skills.

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UNIT I

DEA: THE CULTURE OF DIFFERENT PEOPLES INFLUENCES THE MANNER IN WHICH THEY USE THE SAME ENVIRONMENT. MAIN II Organizing Idea: The different cultural backgrounds of a number of incoming groups affected the interval resources they found in the area to which they came.

Learning Activities	By Indians and not by the early transients or later settlers By the early transients and not by the other two groups By the settlers only
Notes to the Teacher	

Inferring and Generalizing For a full statement on this task, see Introductory Material.

Evaluation Since this is the end of the unit, it is desirable to ask students to write answers to these questions. These may be collected before discussion and evaluated using procedures in Act. 14, 17, and perhaps, 44.

What can we say that would be true of the people who have lived in the state?

used what they found in their environment? How would you account

What differences do you notice in the way these different groups

What changes do you think had the most effect on the land and on

for these differences?

the people?

Ask:

· In what ways did the later settlers use and/or change the natural

The early transients? The Indians?

environment?

Then discuss:

Finally, have the class once again reconsider the hypotheses they formulated in Act. 17. Would they change them now in any way? Why?

OBJECTIVES

The objectives listed below are those particularly stressed in this unit. They are greatly shortened versions of the behavioral objectives presented in the master list at the beginning of this Guide. The number in parentheses following each objective refers to the corresponding objective in the master list. The teacher should review the objectives carefully before proceeding with planning for any unit.

- . Listing, grouping, and labeling concept development (1)
- . Making comparisons (2)
- · Forming generalizations (4)
- 1. Explaining cause-and-effect relationships (7)
- Forming hypotheses (8)
- f. Comprehension of concepts and generalizations about the various people who have lived in the state: Indians, early transients, settlers, and present residents (17)
- . Use of map skills (19)

should implement additional objectives in the master list where appropriate. Although these objectives are stressed particularly, the teacher

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

A wide range of human and natural resources in a state makes possible a variety of economic activities. Onganizing Idea:

> Contributing I**dea:**

1. The different physical resources in an area produce varied styles of life.

Content Samples:

Topography Climate Natural resources Raw products

of various regions of the state

Contributing Idea:

2.

Goegraphical differences may lead to regional specialization and interdependence.

Content Samples:

Topography Climate Natural resources Raw products

of various regions of the state

Contributing Idea:

3. Economic development is largely dependent on the availability of natural resources.

Content Samples:

Major manufacturing areas Major industries Important manufactured products

of the state

UNIT II

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

A wide range of human and natural resources in a state makes possible a variety of economic activities. Onganizing Idea:

TEACHING PLAN

Total class considers topography of the state and reviews basic geographic features

Total class explores
difference between
weather and climate

Committees explore topography, climate, natural resources, and raw products of various regions

Total class draws preliminary conclusions about regions

Committees investigate concept of manufacturing

Total class
exchanges information
and draws further
conclusions

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Opener - Ac

ct. 5 - Act. 10

Act. 11 - Act. 20

Act. 21 - Act. 22

Act. 23 - Act. 34

Act. 35 - Conclusion

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

A wide range of human and natural resources in a state makes possible a variety of economic activities. Onganizing Idea:

Learning Activities	
Notes to the Teacher	

Opener

Although the primary focus of this unit is on geographic relationships, you should, whenever possible, relate the content of the unit to the lives of the people in your state, in general, and your students in particular.

These comments will be referred to again in the Conclusion.

Have the students look at a map of the state and discuss physical features that break the state into natural divisions. Ask:

Have state boundaries followed the natural physical features?

Do you think it would have been a good idea for states always to have used natural boundaries?

Write down some of their comments and save until the end of this Unit.

Development

1. Show the motion picture Geography of Your Community.

Identify various physical features in the community. Specifically note industries and their location. Observe residential areas. Ask:

What common clues can we use in locating a residential area? Identify particular rivers and highways in the film and the ones in or near your immediate community.

Talk about the relationship between industry and geography, farmlands, and residential areas, rivers and highways.

Compare with your own immediate community.

MAIN IDEA: MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHÏCH HE LIVES.

Organizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

Notes to the Teacher	Learning Activities
You may, if necessary, want to review other basic geographic terms at this time.	If this motion picture is not available, you may discuss the idea with the students using a map of your local community or area as a resource. 2. Determine the meaning of the word \$\text{Lopoghaphy}\$. Have students review all the community's surface features that are represented by the word \$\text{Lopoghaphy}\$.
	Look at a profile map of your state to note what the $topoghaphy$ is like from west to east.
	Text suggestions: 1. 2. 3. 3.
Map skills	3. Look at the map of your state.
If students write their responses prior to discussion they may be evaluated as to accuracy and comprehensiveness based on criteria established beforehand by the teacher.	Have the students describe the topography of the <u>regions</u> of the state. (For example, in California: Coastal mountains and valleys North to South Dry land or deserts east and south of the mountains.)
	Have students explain how a truck driver knows when he leaves a mountain region and enters a valley. Are there road signs?

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Organizing Idea: A wide range of human and natural resources in a state makes possible a variety of economic activities.

Notes to the Teacher	Learning Activities
	Let them decide some other ways of dividing the state into regions. For example:
	North - Central - South Highlands - Lowlands
	Explain to the class that the term $\hbar eg \hat{\iota} on$ is a convenient way to speak of a large area that has some common feature (the kind of land or climate, type of people, direction of the map, etc.).
	Optional Activity:
	Recall from Grade Three that some people live in:
	High cold areas with long cold winters Dry deserts that are hot in summer, cold in winter Hot wet land where it is always warm
	Text Suggestions: 1.

4. Explain to the class that another way of dividing the state is by counties.

What is our county called?

Look at the relief map and at a map of the counties of the state. Help the students observe that most counties are in one or another of the regions, and that some counties are in more than one region.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher	Learning Activities
	Text Suggestions: 1
	Let them decide:
	How a region differs from a county (on the map) smaller definite boundaries How the regions listed in their texts have been determined In what region is their county. In what direction are the other regions from their county
	5. Have the class describe all the different types of weather that they know (for example: rainy, snowy, hot, windy, warm, sunshiny). Ask: How many of these words would describe this day?
	Explain the meaning of climate (unless some child knows), and define it as a word used by geographers to stand for year-round weather the way topography stands for surface features.

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher		Learning Activities
	9	Write the following letters on the chalkboard.
		Dear Joe,
		I have been here a week. It has been hot every day. Dry winds have blown constantly.
		Bud
		Dear Bud,
		I wish I were there. We are having the same rain, thunder, and lightning we have every summer.
		Joe
Further check of students' understanding of the difference between weather and climate will be made in Act. 9.		Let the class decide which letter refers to climate and why.
	7.	Show a filmstrip or motion picture on the climatic regions of your state.
		Audio Visual Suggestions:
		Motion Picture 1.
		2.

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UNIT II

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

Notes to the Teacher		Learning Activities
		Filmstrip 1.
		2.
Evaluation See Unit I, Act. 10	<u>.</u>	Have the class look at the various land areas in the state and explain what effect these have on the climate of your area. (For example, amount of sun, mountain height). Have the class look again at the profile and rainfall maps to explain the use of the various land areas of the state.
		If your class can't explain the profile map, provide some science experiences on the limited capacity of cold air to retain moisture.
		On a map of North America, let the class find another state that has some geographic features similar to one or more features in their state.
These can serve as a check on the students' understanding of the difference between weather and climate.		Let some members of the class write letters similar to those in Act. 6 (though a bit more detailed) and read them to the class. Then let the rest of the class suggest whether or not they think people would like to live in such a place, and thus

The next few activities about primary production can be covered quickly in spite of the lengthy appearance of references, suggestions, and notes.

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UNIT II

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher	Learning Activities
	10. Prepare a bulletin board display showing various types of climates that exist in the state. Then discuss:
Attitudes, Feelings, and Values This question gets at peoples' values.	What effect might different types of climate have on the lives of the people living in a particular area? What other factors, besides climate, might cause people to move to or away from a certain area?
	11. Divide the class into "regional committees" to read about one of your state's regions, using the following study questions:
	 What are the important surface features of this region (topography)? What is the climate and why? What are the most important raw products? (Defined as farm crops, minerals, fish, timber - anything that is not manufactured or processed.)

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UNIT II

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities

The number of committees planned is partly dependent upon the number of Several committees may be or-Committee organization is suggested at this point. regions being investigated.

Committee work is usually not recommended in the following situations:

Where many emotionally disturbed children are present Where no materials except the state texts are provided Where all the less able children have been grouped into one room The success of group study in elementary grades is directly related to:

How many opportunities the children have had to work together
Their understanding of exactly what to do and where the materials are
Planning the procedure with each group, with follow-up sessions to check
progress and difficulties

Teaching the skills necessary for research, such as using the index, reading pictures, skimming pages

Evaluating, as needed, the task to be done and the role of each member

in a group situation

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

Notes to the Teacher

LAKE REGIONS*			
COAST*			
VALLEYS*			
DESERTS*			
MOUNTAINS*			
Text Suggestions*			

* Varies with different states.

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

Notes to the Teacher		Learning Activities
		Each filmstrip and motion picture may develop slightly different points but it is not always possible to have any one film at the exact time it might be most useful. Therefore, it is suggested that each of the films shown be discussed in terms of the following, although some of the information may not be pertinent until later in the unit:
		 Products from natural resources Changed use of resources Machines People who are performing various jobs Skills and know-how of people that make all these activities possible Problems (if shown)
		Audio Visual Suggestions: 1. 2.
		•
Map skills	12.	H H
Free-hand drawing of maps is <u>only</u> for children with a special interest in		map of the state, using color to show the regions or outline the regions and color-code the climate after discussing them.

For significant interpretation, a map must be large, with opportunities for recording comparative information. Two methods are suggested:

such an activity and generally should be discouraged. The art of cartography

be discouraged. The demands great skill.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES.

Notes to the Teacher	Learning Activities
	1. Make a large base map with the regions and climate indicated. Add overlays of the cultural features, such as products, cities, major manufactured goods, transportation routes, etc. Each committee is responsible for adding the information of its region.
	2. Make several maps of uniform scale from a projected slide, transparency, or commercial map: one for products, one for climate, one for regions, etc.
	Each committee adds the appropriate information for its region to each of the maps.
Make the chart large enough so that students can record additional data.	13. Let each committee report on the topography and climate of its region and start to record the reported data on a chart such as the following:

	COAST*	MOUNTAINS*	DESERTS*	VALLEYS*	LAKE REGIONS*
CLIMATE					
TOPOGRAPHY					
IMPORTANT RAW PRODUCTS					
AND NATURAL RESOURCES					
	**				

MAIN IDEA: MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES.

1. 11.

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Notes to the Teacher	Learning Activities
	Use of 3×5 cards has been suggested and used successfully by teachers in departmentalized systems.
	After the general exchange, let several students compose questions to ask of others. For example:
	I have the most rivers in the state. In what region am I?
	I like the fog. Where can I live?
	I am east of high mountains. What is my climate?
	Recall from Unit I the major use of land by the:
	Indians Early transients Later settlers
	Discuss: How did their use of the land compare with how the land is being used today?
Chart and graph skills	
If students write their answers to selected questions prior to discussion	presented graphically. Text Suggestions:
the accuracy of interpretations may be evaluated.	1. p.

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

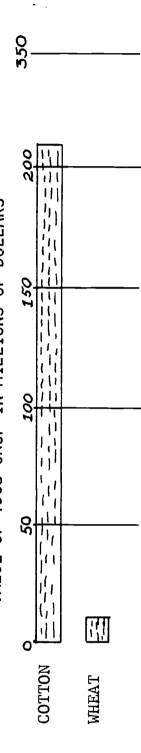
A wide range of human and natural resources in a state makes possible a wide variety of economic activities. Onganizing Idea:

Notes to the Teacher	Learning Activities
	2. p.
	3. p.
	Have students look at the graph and tell:
	 What information is on the graph and how it is shown. What differences they notice. What might be the reason (for whatever they notice, with attention to regional differences).
	Optional Activity:
	Duplicate the following page for each student and practice "reading" the information.
	Ask:
	What is happening to wheat? To cotton? What might be the reasons for this?
	Text Suggestions:
	1. P.
	2. P.
	3. p.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. IDEA: MAIN

Onganizing Idea: A wide range of human and natural resources in a state makes possible a variety of economic activities.

o06 008 COLLON 400 THOUSANDS OF ACRES PLANTED (IN CALIFORNIA) VALUE OF 1968 CROP IN MILLIONS OF DOLLARS Learning Activities 1960 1930 1950 1920 1940 \$00 the Teachers Notes to



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MAN'S WAY OF LÍVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

ning Activities the "regional committees ucts and fill in the res	
Learning Activities Let the "regional committees" exchange information on their raw products and fill in the rest of the chart as in the student-	

f Student-Made Chart Showing Important Raw Products and Natural Resources of California

	H & CENTRAL VALLEY CENTRAL VALLEY COAST SOUTH CENTRAL VALLEY CENTRAL VALLEY COAST	ber *Lumber *Bates *Cotton *Rice dep *Cattle *Lettuce (winter) *Raisins *Raisins sheep Other vegetables *Tomatoes speadles Telephone poles Iron ore *Fruit Other vegetables speadles Trelephone poles Iron ore *Fruit Other vegetables speadles *Botron Nuts Other vegetables cotton Muts *Peaches fer fruit Hay Other fruit Melons Turkeys Hops wer seeds Sugar beets *Oil Hay corn Hay Gas Gartle corn Hay Corn das Corn Corn das Corn Gas das Corn Gas das Corn Gas
Student-Made Chart Showin	ENTRAL	*Lumber Sheep Milk Grapes Vegetables Apples Other fruit Berries Flower seeds *Lettuce Carrots Sugar beets *Prunes Poultry Fish Cement *Salt
Example of	SOUTH COAST	*Citrus fruit Other fruit Vegetables Nuts Hay Poultry *Tuna Other fish *Oil Gas Flower seed

*Indicates major importance in that region

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher	Learning Activities
Evaluation Note the extent to which the reports answer all questions, are accurate (note errors to be corrected) and well organized.	16. Let a few students present oral reports on some of the different kinds of people involved in obtaining the state's raw products or natural resources. Have them use the questions below as guidelines for their research but point out that they are to emphasize how people are involved in each instance.
	 How is this resource obtained? By whom? What must be done to obtain it? Once it is obtained, what happens to it? How is it used? What effect does it have on the lives of people?
Optional Activity:	Text Suggestions:
Have students make small pictures of the main products in each of the re-	1. p.
gions and place them on the map or around it. For example, these might	2. p.
be in the shape of bowls. In California:	3. P.
raisin bowl - Fresno salad bowl - Imperial Valley	
	17. Let the class identify from the chart in Act. 15 the products that are dependent on water.
	• How is water obtained? • By whom?
	 Which regions received the most rainfall? Which regions receive the least?

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

A wide range of human and natural resources in a state makes possible a wide variety of economic activities. Onganizing Idea:

Notes to the Teacher	Learning Activities
	Using pictures, develop the meaning of sounce and watenshed.
	Using a relief map, locate the mountains and rivers.
	What happens to the rain (and snow) that falls in the mountains?
	Discuss what is meant by a drainage system.
	18. Let the class read about the projects that make possible irrigation or some other kind of special land use technique. (For example, drainage of swamp areas).
	Ask:
	What are other uses of stored water? (If references covered this.)
	For example:
	electric power skiing, fishing, swimming
	Text Suggestions:
	1 p.
	2. p.
	3. p.

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UNIT II

IDEA: MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN

Notes to the Teacher	Learning Activities
	Audio Visual Suggestions:
	1.
	2.
	3.
Map skills	19. Let children place the location of major dams, rivers, and canals on desk maps.
errors may be of collected and errors may be of the additional belong	With pictures, arrows and other symbols, show:
	Where the rain falls The direction of flow One of the dams One area that will use the water
	Text Suggestions:
	1. p.
	. 2. p.
	3. p.

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UNIT II

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher	Learning Activities
	20. (For states where irrigation is important) Cut out magazine/newspaper pictures for a bulletin board entitled "White Gold." Plan some or-ganization for the pictures.
	Ask:
	Which uses for water did the Indian know about? The early transient? How is it that they didn't develop water into "white gold"?
	Optional Activity:
	Look at a map and graph of irrigated lands to practice interpretation of the meaning of these graphic materials.
Inferring and Generalizing Evaluation See Unit I Act 14	21. Discuss the total chart to draw out some generalizations about the state's regions.
	If necessary, contrast a row at a time; for example: What can you say about our state's climate? Another way to contrast is by each column; for example: What do you notice about the desert region?
	If sufficient contrast and comparison was covered at the time of exchanging information, generalize from the whole chart.
	Some of the generalizations students usually make (though they would be worded in terms more characteristic of fourth graders) are:

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UNIT II

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. N IDEA: MAII

A wide range of human and natural resounces in a state makes possible a wide variety of economic activities. Onganizing Idea:

The production of many crops is influenced by the amount of water Each region may grow different kinds of crops because of differ-Certain products are limited to one region - for example, in A region may, in the main, be limited to certain products. example: Mountain region mostly livestock and feed The state has contrasts in climate and topography. available and how people plan to use the water. - more farming (milder climate) ent climates. For example, in California: North - timber (much rainfall) North coast mostly timber oranges (warm climate) apples (cool climate) cotton (hot climate) California, oil in south. Coast Regions Learning Activities Then discuss: the Teacher Notes

Evaluation Students' replies here should give some idea of how well Contributing Idea II has been developed.

In what ways might the various regions of the state need each other?
What effect might differences among regions in the state have on people's lives?

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

A wide range of human and natural resources in a state makes possible a wide variety of economic activities. Onganizing Idea:

ler Learning Activities	22. Have the students write about one of the following:	A State of Contrasts Buried Treasures "White Gold" Some Things the Indians Used Differently Water Without People Is Not Electricity Regions of the State How Climate Affects People's Lives
Notes to the Teacher		

The next sequence of activities attempts to develop the meaning of manufacturing. Many children use the word without understanding what it involves.

. Select one food item from the product chart and let the class name all the different ways it appears in stores, for example	Apples: dried, fresh, frozen, canned juice, sauce, jelly, cider, pies, cookies, cakes
23.	

Write "manufacturing" on the board. Have students write in their note-Tell the class that sometimes we call goods that have been made into books what they think it means. (Save these for later use.) These hypothedifference is that the Formulating Hypotheses These h ses will be checked in Act. 24.

something else "manufactured goods."

product is consumed, not sold. Baking

The only real

pies in the home to sell is a type of

but is not a factory

manufacturing

Describe making an apple pie or a cotton shirt at home.

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher	Learning Activities
system because the pie maker also owns all the resources that produce the pie.	Is this manufacturing? Why or why not?
	(Let the class speculate here but do not confirm or deny their impressions at this point. Check them at the end of Act. 24.)
	24. Show a film of one industry and ask the children to look for anything that explains how manufacturing differs from making something at home.
	Motion Picture Suggestions:
	How Is Clothing Made? The Stony of Mass Production The Factory: How a Product Is Made
This can serve as a diagnostic question to give you some idea of how much and what kinds of information about manufacturing students possess.	Discuss what is needed and used in manufacturing (such as raw materials, machines, transportation, proximity to markets, cheap power, source of labor, and favorable climate). Have the students look at various sources to determine how many of these are available in their state.
	Which natural resources are very important to manufacturing?
	Suggested References:
	1. p.
	2. p.
	3. p.

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UNIT II

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher		Learning Activities
		Now have the students check their previous thinking (Act. 23) about manufacturing by obtaining a dictionary definition of the term.
Try to get a number of different types and levels of jobs described.	25.	1 H 3
		what do you like most about your work: "my: What do you dislike? Why? Would you recommend it as a career? Why or why not?
Reading in depth is not necessary here because several sources should be consulted.	26.	Let each "regional committee" formed in Act. 11 skim through a variety of sources to find a few of the manufactured goods produced. Which are mentioned in or near big cities?
	· · · · · · · · · · · · · · · · · · ·	The major ones for each region might be added to the "region" chart (Act. 13 and 15) under headings such as those in the student-prepared chart below.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Ongarizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

Example of a Student-Made Chart Showing Manufactured Goods from California

CENTRAL VALLEY CENTRAL AND NORTH*	Canned food Canned meat Flour Rocket engines Matches
CENTRAL VALLEY SOUTH*	Refinery tools Airplane parts Farm machinery Paper boxes Lumber products Canned goods Frozen goods Dried fruits
DESERT*	Date products
MOUNTAINS*	Wood products Electric power Plywood
NORTH AND CENTRAL COAST*	Ships Maraschino cherries Electronics Automobiles Steel Dried fruit Canned fruit Canned food Frozen food Petroleum products Paper goods Chemicals Matches Furniture
SOUTH COAST*	Electronic goods Ships Motion pictures Automobiles Jewelry Furniture Machinery Tires Rubber Clothes Glass goods Concrete goods Steel

^{*} These will vary with different states.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher		Learning Activities
Students' ability to use an index can be checked in this Activity.	27.	Read about the areas where the main manufacturing areas of the state are and why many factories locate in cities.
		Text Suggestions:
		1. p.
	······································	2. p.
		3. p.
		Look at a political map of the state. Locate some major cities.
		Where are there very few cities? What regions would not have many factories? Why do so many factories locate in cities?
		Text Suggestions:
		1. p.
		2. P.
		3. p.
	28.	Have students secure information about the location of a few important manufacturing industries in their area, and pin pictures of these on the map started in Act. 12.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

A wide range of human and natural resources in a state makes possible a wide variety of economic activities. Onganizing Idea:

Notor to the Teacher	learning Activities
יסנכן גע מוכ ובתכוורו	,
	Let them suggest reasons why these manufacturing companies would come to their area. For example:
	Near cities - people to work and buy Near colleges - people with "brains" Near water, railroad, highways - good transportation
	Text Suggestions:
	1. p.
	2. p.
	3. p.
ttitudes, Feelings, and Values The first role-playing activity gets	29. Let various students role-play one of the following:

at values.

students portray probable reactions of Note the extent to which the person when they are playing as opposed to their own reactions (decentering). **Evaluation**

Note also the degree of sensitivity to In the of other persons. the feelings

- about their jobs.
- why he needs them. (Be sure students focus on a major industry A factory owner describing the kinds of worker he needs and of the state.)
 - . Two factory owners discussing how their business is changing and what they foresee for the future. (Again have students focus on a major industry in the state.)
- Two workers arguing over the best way to accomplish a given task.

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

A wide nange of human and natural resources in a state makes possible a wide variety of economic activities. Onganizing Idea:

Notes to the Teacher	Learning Activities	
last situation, for example, does the "foreman" indicate recognition of the effects of loss of his job on the employee?	• A foreman in a factor ployee who has not be	A foreman in a factory faced with the task of firing an employee who has not been performing satisfactorily.
See also, Unit I, Act. 28.		
	30. Let the class find the word texts.	class find the word "manufacturing" in the index of several
	What other word is used for manufacturing?	for manufacturing? (Industry)
	Have one student read aloud (or wr parency) the kinds of industry in of the texts or reference books.	student read aloud (or write on the chalkboard or a transthe kinds of industry in the state from the index of one exts or reference books. For example:
	Aircraft Automobile Clothing Electronics Food processing Furniture Iron and steel Metal	Lumber and wood Motion pictures Television Oil refining Papermaking Shipbuilding Space Tourist

Let each student choose one industry (for example, food processing) and let him list or draw the natural resources needed. Have some

Fishing

and let him list or draw the natural resources needed.

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher	Learning Activities
	students read their lists (or show their drawings) to the class.
	1. p.
	2. P.
	3. p.
Attitudes, Feelings, and Values This Activity gets at the kinds of	31. After the lists or pictures of $natuhal$ helowhoel have been read or shown, ask the students what they think helouhoe means.
tant.	Use the dictionary if necessary. If the term has been used since the beginning of the year, most children should be able to provide an adequate definition.
	Have students tell how each of the following people is a "resource" to his employer:
	The man who hoes weeds for the lettuce grower The girl who sorts oranges in the cannery The man who supervises the machinery in the oil refinery The man who trucks the logs to the lumber mill
	From whom does an employer buy this "resource"?
	What is it that neonle are selling to an employer?

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

(Delayed return Suggest to the class that the time fourth graders are "spending" on studying is the same as the money lumber companies are spending to replant forests. Then ask: Why might this be so? (Delayed return Let other children tell which they think are more valuable to the Let several children give their definition of "human resources." Does education or training increase a worker's selling price? When can a person "sell his work" for a higher price? (knowledge, skills, time, energy, muscles) Why? state, human or natural resources? (accept any reasonable answer) Learning Activities on investment) eacher the د Notes

I£

Choose those products for which you Ims, and other referhave books, fi ences.

34 and discussed be-Data from these questions will be charted in Act. ginning in Act

Let each of the "regional committees" choose one of the raw products of the region to study the processes involved in getting it market. The following study questions are suggested:

What different steps are necessary to get this product ready to be used?

What kind of workers are needed? What special skills do these workers have?

How does the work of one person depend on that of another? What kinds of machines are used?

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. IDEA: MAIN

A wide range of human and natural ressurces in a state makes possible a wide variety of economic activities. Onganizing Idea:

Learning Activities	 What kind of power runs the machinery? What goods are made from the raw product? What is made from the waste materials? Who buys the product?
Notes to the Teacher	

Note about reference materials:

Books, filmstrips, and study prints are for each committee to use.

It is suggested that the films (shown to the whole class) be utilized not only for committee information but for pointing up, through discussion:

The role of transportation and communication.

The numbers of related industries contributing to, or as a result of this production.

The importance of consumers - what would happen if nobody could buy these goods. The changes since early times that make today's production possible. The importance of people, their skills and new ideas.

For example, the following motion picture suggestions were made for the unit on California.

Lumberman: Our Changing Way of Life
Lumberman, The
Redwood Saga
From Trees to Paper
Olive Industry
Tuna Fishing

Citrus Culture Citrus, The Golden Fruit Seaport Seaports of the Pacific Coast Why Communities Trade Goods

Cotton Planting Cotton Picking and Ginning

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES.

A wide range of human and natural resources in a state makes possible a wide variety of economic activities. Onganizing Idea:

Notes to the Teacher	Lea	Learning Activities	ties			
	_					
Suggested References*	LUMBER*	COLTON*	0IL*	ORANGES*	ADDITIONAL*	
	Annual Property and Publishers and P	The second name of the second na		4		

11ed in for each state

Have each "regional committee" plan a way of presenting the informa-For example: to the class. tion

A flow-chart of pictures that show the successive steps in processing a product

A table display of by-products
A "movie box" of the chain of workers from "the land to the store"

A bulletin board that shows the many ways of making living from the product Each committee is also responsible for adding to the map from Act. 10.

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher		Learning Activities
	34.	Plan a study trip to one of the local industrial plants or ask a resource person to talk to the class. The speaker should be asked to include the content of the study questions in his talk. Tape record the talk so that students may listen again later.
This exchange of information differs from previous ones in that information from all the study questions is not	35.	Have each "regional committee" report on \overline{all} the information that it has found.
together for a single presentation. The study questions from Act. 32 can		Encourage students to use the chart on topography and climate from Act. 13 and a room map as they talk.
serve as guidelines.		Let the rest of the class ask questions of the reporting committee.
		Let the reporting committee present some questions they have pre- pared for the class to answer.
		After each report have the class locate on the map:
		The city or cities that is the trade center for this production area The major highway for truck transportation in that region
		The nearest seaport for shipping
		Let the whole class cooperate in reducing the report to its bare essentials for placing on a retrieval chart, such as the student-prepared one that follows.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

A wide range of human and natural resources in a state makes possible a wide variety of economic activities. Onganizing Idea:

Example of Student-Made Chart Showing the Products of California

Other products may be more important in sampling in this chart represents California products. but the same column headings might be investigated. The product your state,

				*	
WHERE SOLD	California U.S. World	Caiifornia U.S.	U.S. California World	California U.S. World	California U.S. World
FINISHED PRODUCT	Oil Margarine Cloth Tires Film	Cat and dog food Oil Chicken feed Paint	Kerosene Gasoline Lubricants Asphalt	Pectin Jams Juices Food	Furniture Building material Paper Cardboard
WORKERS	Pickers Gin workers Mill workers Transporters Inspectors	Fishermen Cutters Cleaners Canners Truckers	Drillers Truckers Refinery men Supervisors	Pickers Graders Transport workers Boss	Lumbermen Mill workers Tansporters Carpenters
PROCESSING	Pick Grade Gin Bale Mill	Catch Freeze (on boat) Sort Stream	Drili Transport Refine Ship	Pick Grade Freeze Box	Cut Transport Mill Make into useable things
PRODUCT WHERE FOUND	Central Valley Imperial Valley	Pacific Ocean Streams Lakes San Francisco	Southern Coast Valley	Central Valley Imperial Valley	Mountains
PRODUCT	Cotton	Fish	0i1	Citrus Fruits	Lumber

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

The state of the s

Notes to the Teach e r	Learning Activities
	36. Call attention to the first two columns on the chart and ask:
#1	What can you say about our state from looking at the <u>Product</u> column and <u>Where Found</u> ?
Evaluation See Unit 1, Act. 14 for suggested procedure.	Give many children an opportunity to respond.
If students respond with "some people do one kind of work," or "special jobs,"	Call attention to the two columns, Processing and Workers, and ask the same type of open question as above.
or one part or a job, continue asking "why" to get at the idea that with	Do the same with the last two columns, Finished Product and Where Sold.
specialization people become more efficient and can produce more.	Have students look at the whole chart and think of all they have been saying.
	Ask:
This question is an attempt to get the students to build on their earlier generalizations and, in effect, form generalizations of generalizations.	What are some important ideas we have learned?
	37. Have the students interview their parents or other adults about their jobs.
	What do they do?Who tells them what to do? What is he called?What does he have to know?Why is his job necessary?

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

The state of the s

Notes to the Teacher	Learning Activities
	Ask students:
	What do schools produce? (educated children)
	List all the kinds of workers associated with running a school. For example: teachers, custodians, principal, parents, superintendent, school board members, nurses, secretaries, truck drivers, etc.
	Ask:
	Which people on the list do the following:
	Tell others what to do Manage the whole school system Make plans that the superintendent caries out
Before asking this question, be sure that students know what a school super- indentent does.	Do you think a school system needs a superintendent to manage everything? Why or why not? When and why might a manufacturing company need a manager? (efficiency and new ideas) How does a factory manager differ from a school "manager"? (Accept whatever suggestions are offered.)
	38. Focus attention again on the columns headed Processing and Workers.
	Ask:
	What parents have jobs different from the ones mentioned?

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. DEA: MAIN IL

The state of the s

Onganizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

Notes to the Teacher	In what ways are the jobs different? What jobs are alike?	Ask the children to look in the home to find the different king the di	Sell things that some other business makes Do jobs for people that they could do them Transport people and goods Keep people healthy	Have students think of other jobs that material. (See Act. 37 for categories)	Where would businesses vertex manufacturing center	suitability of these activities Optional Activities:
	obs different?	children to look in the Yellow Pages of their phone books at find the different kinds of businesses that:	Sell things that some other business makes Do jobs for people that they could do themselves Transport people and goods Keep people healthy	Have students think of other jobs that differ from processing a raw material. (See Act. 37 for categories)	Where would businesses who "serve" people find more customers: near manufacturing centers or near farming areas? Why?	

will vary with different states.

If some parent owns a store, ask the child to find out how a store differs from a factory.

(In terms of production For example: Let the "lumber" and "petroleum" committees tell how a gas station differs from a lumber mill. (In terms of production vs. selling) Let someone describe how the motel business differs from the lumber business. From the gas station business.

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural resounces in a state makes possible a wide variety of economic activities.

Notes to the Teacher	Learning Activities
If this might be an uncomfortable experience for your class, have students	39. Ask students for their definition of a "service" business or job and let them tabulate their parents' jobs under the following:
tabulate the jobs they would like when they grow up.	Farms /// Factories /// Fishing/forests/mining / Services ////
	Have students decide if their families get most of their income from:
This activity is not intended to go into depth about service occupations, but any study of a highly industrialized area cannot ignore the tremendous	Farm production Factory production Services for people Some of each
growth of service occupations and businesses-the wholesale and retail trade, domestic service, professional services covernment teaching transpor-	Plan a bulletin board or panel of pictures that show local service industries that early settlers in the state would never have dreamed of:
tation, and communication.	Doodle heauty shon

would never have dreamed Let several students interview different members of the community Poodle beauty snop 3-minute car wash Drive-in movies Trailer parks Pizza parlor 40.

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. IDEA: MAIN

A wide range of human and natural resources in a state makes possible a wide variety of economic activities. Onganizing Idea:

Notes to the Teacher	Learning Activities
Applying Generalizations	41. Focus attention on the chart (see Act. 34) and ask:
Evaluation Responses should give some idea of the degree to which the Main	If our state were to use up all of its ((a major resource; for example petroleum) what might happen?
Idea has been developed. See Also Unit I, Act. 44.	Optional Activities:
	Let each committee tell about some of the machinery used to obtain its resource.
Emphasize the flow of money out of the bank to correct most children's notion	How does a manufacturer pay for these machines? (profit/savings) Where else can he get money? (borrow)
that a bank is just a place for storing money.	Show the motion picture Money In The Bank and Out.
	What resource do banks supply?
	Ask the citrus fruit committee (or other food group):
	Who buys most of the food sold by food processors, families or factories? What other industries produce goods that families buy and use up?
	Discuss:
	When and why might one industry buy from another industry to to help produce goods?
	Let the class talk about the difference they see in each of the following situations:

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MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Notes to the Teacher	Learning Activities
	Mother buying tomatoes. A cannery buying tomatoes. Father buying a tire. An automobile plant buying a tire. (consumer goods, producer goods)
	Present the class with several items from the chart and let them tell under what conditions the item is used up (consumed), and when it helps produce something else. (Keep it simple and avoid tools and appliances unless you have a strong background in economics.)
	42. Have the students write a short essay on the topic:
	How Manufacturing Affects the Lives of the People in our State.
	Conclusion
	Call attention to the map (or maps) the class started in Act. 12 and recall the discussion about the state's boundaries (Opener).
	Let each "regional committee" tell about the contributions of its region to the state.
	Write on the chalkboard some reasons that the class suggests for having a variety of regions included in a single state.
Evaluation See Unit 1, Act. 17.	Let each student write a story about the state, imagining that one region has been omitted. What effect might this have? Have students use sketches or illustrations, if possible, to present their ideas.

UNIT II

MAN'S WAY OF LIVING IS AFFECTED BY THE PHYSICAL AND SOCIAL ENVIRONMENT IN WHICH HE LIVES. MAIN IDEA:

Onganizing Idea: A wide range of human and natural resources in a state makes possible a wide variety of economic activities.

Notes to the Teacher	Learning Activities
If necessary, give examples of social and physical environments to the class.	Then discuss:
	To what extent does the environment (both physical and social) in which man lives affect how he lives?

OBJECTIVES

The objectives listed below are those particularly stressed in this unit. They are greatly shortened versions of the behavioral objectives presented in the master list at the beginning of this Guide. The number in parentheses following each objective refers to the corresponding objective in the master list. The teacher should review the objectives carefully before proceeding with planning for any unit.

- . Listing, grouping, and labeling-concept development (1)
- b. Making comparisons (2)
- c. Determining relationships (3)
- d. Forming generalizations (4)
- e. Explaining cause-and-effect relationships (7)
- . Forming hypotheses (8)
- g. Sensitivity to feelings and thoughts of others (9)
- . Ability to relate one's own values to those of others (13)
- i. Comprehension of concepts and generalizations about the various people who have lived in the state: Indians, early transients, settlers, and present residents (17)

should implement additional objectives in the master list where appropriate. Although these objectives are stressed particularly, the teacher

UNIT III

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE. MAIN IDEA:

Organizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Contributing Idea:

1. Neither human nor natural resources are inexhaustible.

Content Samples:

Population growth Urban problems

in the state

Contributing Idea:

5

People will demand services from their government if they feel they need the services and cannot provide them for themselves.

Content Samples:

Police

Police Schools Taxes and fees as payment for services

in the state

Contributing

ж •

In attempting to deal with change, governments sometimes take actions that are prejudicial to basic human rights.

> Content Samples:

Interaction between members of different ethnic groups Government discrimination against Chinese and Japanese in the past

IDEA: AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE. MAIN

Onganizing Idea:

Act. 7

Opener

Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

relationship between population growth, governmental action, and people's problems Total class considers effects of certain natural resources Total class considers demands of people and services which government provides. government actions on the problems of for government services and some jobs Total class relates population growth Total class considers some effects Total class draws conclusions as to to problems in human relations of population growth on cities people land use

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Act.

Conclusion

Act. 22

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UNIT III

AS SOCIETIES GROW, BOTH THEIP REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA:

Onganizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

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Learning Activities

Teacher

Notes to the

Opener

The purpose of the Opener is to start students thinking about the limits of matural resources.

Have students describe what would happen if twenty new students entered their school every day. Have them be specific, for example:

lst day: More books, chairs needed 5th day: Rooms filled

Need another bus

10th day: Playground crowded

More yard accidents Classes in library, halls

Etc.

Ask:

Why would more land be needed very shortly? Who would buy the land?

Why?

Development

1. Have the class recall from Unit I:

Why it was possible for early transients to have the use of so much land.

Why the first settlers could settle wherever they wanted and move around freely to new places. What happened in each case as more people moved in.

Let the class describe the increase (or decrease) in the state's population as shown on a chart or graph.

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UNIT III

AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA: Onganizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher	Learning Activities	
	Text Suggestions:	
	1.	p •
	2.	p •
	3.	ъ.

Pursue this to make the class aware of less land available for farming, for parks, for recreation.

Optional Activity:

In 1975, with more people there will be less-

Have students discuss:

Have students draw lines (with one inch representing one million people) to show the number of people in the state from the time of statehood to the present.

1940 -	1950 -	1960 -	1970 -
1890 -	1910 -	1920 -	1930 -

Some children may want to learn a way to show the number of people in the entire United States in:

1870 -1850 -1770 -

UNIT III

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA: Organizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher	Leam	Learning Activities
	Oth. Pop	Others may wish to draw chalkboard lines to represent the projected population of the state in:
		1975 - 1980 -
	Sug	Suggested References:
	1.	. p.
	2.	. p.
	3.	• d
In areas of slow growth, children can	2. Ask	Ask the class to look for evidence (in newspaper articles and by per-

Ask the class to look for evidence (in newspaper articles and by personal observation) of land disappearing because of population growth in the local community, for example:

change from newspapers

report items of

or television.

New subdivisions New schools
New freeways Shopping centers
New gas stations Industry

Select one item and let the class decide other ways the land could be used if a new (school, subdivision, refinery) was not built there, for example:

Grow walnut-trees Make a park Build a boat harbor

AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA:

Organizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher		Learning Activities
		Who should worry about less and less land? Why?
Attitudes, Feelings, and Values This activity is designed to belonger	<u> </u>	Have two or more students role-play the following:
the feelings collows Act. 9		Two elderly people replying to a state highway official who has just told them that they must sell their home to the state. A new highway is to be built through the area where their house is located.
		Then discuss the following questions:
If student replies to the next-to-last question are far-fetched, you may want them to research various sources before discussing the last question.	a)	 How do you think the two elderly people felt? How do you think the highway official felt? Why? Has anything like this ever happened to someone you've known or heard about? How did they feel? What else might be done in this situation? What would it take to do this?
Map skills	. 4	Using a text or other reference, have students look at a map of the United States and contrast the size of their state with other states.
		Call attention to the area of the state. How does it rank in size? What evidence is there that land is becoming scarce in some places?

AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

Learning Activities

Teacher

Notes to the

Display a population map and ask the class to tell:

Where the population of the state is located. What difference it makes. What the map shows.

Optional Activity:

You may want to introduce the idea of $\&ca\ell e$ with your class.

Look at several maps of the state, each a different size.

Develop the meaning of drawing a map to scale.

Suggested Reference:

The Earth: Maps and Globes, (Martucci), pp. 45-50

Alternate Activity:

the ruler in a vertical position close to one eye (other eye closed). One child moves across the room with the text, while the other holds many inches away is the bottom of the book? How much of the cover Let children working in pairs measure the state text with a ruler. With the end of the ruler lined up with the top of the book, how detail shows clearly? How has the width of the book changed?

Let students suggest ways to draw the book half of its real size.

Have them draw several items to different scales, for example, pencil, eraser.

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA:

Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

Notes to the Teacher	Learning Activities
	Have students observe maps (and globes) of different sizes to find how many miles one inch represents.
	Let various students describe how a large map differs from a small one. What doesn't change?
	Text Suggestions:
	1. p.
	2. p.
	3. p.
	5. Using a large wall map, have the class identify the large cities where most of the state's population is.
	Let students discuss what problems they think cities with increased population are going to have:
	. What are the problems?
This is no surrounists of some the	• who is doing it? • What do higher costs have to do with it?

with the problems of minority groups in urban areas. This is an appropriate place to introduce printed and visual matter dealing

Then let the class read about city problems to check on the ideas raised in the discussion.

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA:

Onganizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher	, Learning Activities
	Text Suggestions:
	1. p.
	2. p.
	3. p.
	Alternate Activity:
	Show the motion picture What is a $City$? Focus on the problems caused by the growth of cities by having the class take notes on the questions listed above.
	6. List some of the problems mentioned by the class or seen in the motion picture and what is being done in cities to try to improve conditions.
	Prejudice and discrimination - Laws, human rights groups Traffic jams - Freeways Slums - New buildings Smog - Burning laws Using up land - Planning Commissions
	Ask:

What on the list is done especially to help a city's human

To save its natural resources?

resources?

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UNIT III

MAIN IDEA: AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE

Onganizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher	Learning Activities	
Evaluation of originality of sugges-	To what extent are the things being done effective? What else might be done?	done effective?
tions	Optional Activity:	
	If the class is not aware of what is being done to try to improve urban conditions, have one or two students read in current magazine sources and report orally to the class.	done to try to improve read in current magazine
Evaluation procedures suggested in	7. Ask students to recall all the natural resources the state had when the early settlers arrived.	ources the state had when
	Let them read about what happened to some of the resources after the first rush of people to the state.	of the resources after the
	Suggested question sequence:	
	1) What happened to state)? 2) How did this happen? 3) What effects did this have on people? 4) What effects did this have on the natural environment? 5) In what condition is this natural resource today?	(any of the resources of the ople? E natural environment? I resource today?

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA:

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Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

Notes to the Teacher	Text Suggestions:	1.	2.	3.	Then discuss how the	Optional Act	Some children may save the state's	Text Suggestions:	1.	2.	3.	8. Ask students	A huntil A fishi
Activities	:suo	·d	•d	·d	how the problem might have been prevented.	Activity:	ldren may want to report on various individual efforts to state's natural resources.	:suo:	· d	·d	ъ.	Ask students to obtain information at home about the items below:	A hunting license A fishing license Deer and pheasant tags

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UNIT III

MAIN IDEA: AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE

Onganizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher	Learning Activities
	Duck and fish stamps Improved campsite permits
	. How does one obtain one of the above? . What does it cost? Where do the fees go? . What rules must you follow to use
	Then discuss:
	Why are people willing to pay fees to obtain licenses and permits? Why do we need licenses and permits at all?
	9. Show the filmstrip Why We Pay Taxes.
	Discuss:
Through questions, you might draw from the class names of other groups that want good roads (in addition to those	. How highways are paid for. . Who wants good roads. . What might happen if we didn't pay taxes.

Take advantage of any local argument

etc.

car drivers, manufacturers and sellers of cars, road builders, sellers of gas,

in the text). For example,

want good mentioned

UNIT III

MAIN IDEA: AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE

Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

If filmstrip is not available, appoint a committee (or ask for volun-Ask the students to notice any speed limit signs near the school or teers) to investigate and report to the class on this topic. Then discuss with the class the last question listed above. them the following questions to serve as guidlines. · For what kinds of things are taxes used? Who pays taxes? Alternate Activity: Learning Activities their homes. When? Discuss: the always present opposing points of view that sometimes aid and over the location of highways/streets often prevent the solution of a probne Teacher to th to point up Notes

Why do drivers obey these laws? Who wants these speed limits?

Text Suggestions:

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UNIT III

IDEA: AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE. MAIN

Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

Evaluation Exercise

Activity 3 Learning Attitudes, Feelings and Values

may be asked to write his answers to one or more of the useful in assessing feelings and attitudes. Each pupil Questions such as these, which explore children's reactions to inter-personal conflict are particularly questions prior to discussion or a checklist may be record instances during class discussions. either case, the following criteria are suggested. used to

The following categories may be used to group Ethical Concern (Objective 11)

or note responses.

as possible without regard to ethical concerns or by referral to other authority, e.g., "They a) Expedient The problem is solved as easily should move," "Tell him they won't.

ular rules is considered the desireable solub) Acceptance of rules Adherence to partic-"Their lawyer could tell them what they have "They have to obey the law," tions, e.g.,

reconcile opposing viewpoints, e.g., "They should talk it over and see if there's another c) Concern for participants An attempt to way," "Maybe they could talk to the people who plan the highway."

(Objective 11) Sympathetic Response 2

a) Punitive toward person(s) involved, e.g.,

"They're silly," "He's mean."

Neither punitive nor sympathetic.

involved, e.g., "He feels bad to have to tell Sympathetic or supportive of person(s) them," "They'd be scared of moving."

Rationality (Objective 8) 3.

The degree to which "problem solving" is applied to the situation.

out the series of questions. Pupil gives no evidence of awareness that his solution may a) Only one solution is suggested throughbe imperfect or that others of equal merit are possible. b) Pupil indicates two alternative solutions without elaboration.

c) Pupil indicates more than two possible solutions and/or indicates willingness to consider other options (esp. in Question: "What else...").

Possible Use of Results

became more 'ethical' in the sense of progressing from later in the year. One would, in general, hope to see with the implications of rules for those involved and categories of each criterion indicating that pupils Comparisons may be made with similar exercises simple expediency to acceptance of rules to concern substantial increases in frequencies in the latter conflict situation and more flexible in developing that they become more sympathetic to persons in

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA: Onganizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher	Learning Activities
	10. Let several children explain what rules some of the following people enforce at school:
	Committee chairmen - Return reference books Safety patrol - Cross the street at corners Class president - Speak when it's your turn Principal - Walk in the school building Yard teacher - Keep the bicycles in the rack
	Let the class decide in what area these people have responsibility, for example:
	Class president - Safety patrol - Class members -
Man chille	11. Have students look at a county map of the state.
This activity is not a depth study of law enforcement; only a way of calling	
attention to political divisions within the state.	Text Suggestions:
	1. P.
	2. p.
	3. p.

AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE [DEA: MAIN I Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

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Learning Activities

the Teacher

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Notes

Recall the meaning of "service jobs" developed in Unit II.

What "services" besides traffic control do police provide? Who wants these services? Who might not want them? Have students look in the phone book and find some additional government services for the local community, the county, and the state.

They will need to know how to find the listings, for example:

U. S. Government

exist in your community and state. (This would provide an excellent opportunity to illustrate jobs performed by individuals of different Then prepare a bulletin board display of the many service jobs that ethnic groups.)

Ask the class to explain why each family doesn't provide these services for themselves. 13.

neighborhood, showing each home with its own "services," for example: Let students plan some humorous drawings or cartoons about their

Different kind of street light for each house Watch dogs on chains by each door Mothers teaching children to read Fire truck in each driveway Fathers sweeping streets

UNIT III

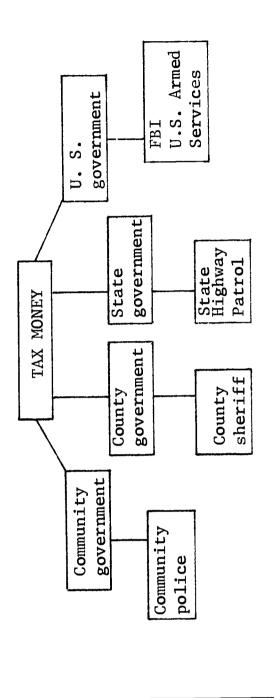
AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA: Organizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher Learning Activities 14. Read about the divisions of government people live under and how government services are paid for. Text Suggestions: 1. 2.
--

15. Develop with the class a simple diagram to illustrate how taxes contribute to the development of services. For example:

p.

3.



MAIN IDEA: AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE

Organizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the Teacher	Learning Activities	
	Optional Activity:	
	Let the class draw pictures for a bulletin board, such as:	ulletin board, such as:
	Services for Everyone	Everyone Pays
	of s	Pictures of licenses
		tax money
	Then discuss:	
	What might happen if we didn't have these	have these services?
	OR	
	Which of the services we have	Which of the services we have discussed, if any, might we do with-
Attitudes, Feelings, and Values The last question gets at what students consider important, and why.	Which would you want to do without?	hout? Why?

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA:

Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

Notes to the Teacher		Learning Activities
	16.	Ask the principal to describe to the class the procedure of getting a new school building.
		Ask him to illustrate with a diagram the school system "government." Include information on how school boards are supposed to represent all the community and are selected to provide what people in the community want.
	17.	Have the class look again at the chapter on government in a text or other resource to find titles of people who do jobs similar to those found in a school district, for example:
		Board of Education - Town Council - State Legislature - Congress
		School Superintendent – City Manager – Governor – President
		Find the things about which our government makes laws.
Evaluation suggestions in Unit I, Act. 14, 17, 19, 32 and Unit III, Act. 3	18.	Have students tell some of the different ways they might solve such school problems as:
here.		The girls take all the room playground balls. The class makes fun of a new boy. The big boys push the smaller ones off their bicycles. Someone has been taking food from the lunch sacks. The class wants a trip to the cannery five miles away.

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Organizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the leacher	Learning Activities
	Some individuals make fun of another student who is of a different color.
	Which of these problems would require rules?
	Which problems require more than a rule to solve them? Why?
	Then discuss:
	Is there any one best way to solve a problem? Why or why not?
Evaluation See Unit I, Act. 10, 14.	19. Have students refer again to the population data obtained in Act. 1,

the effects suggested in Act. 2, and the problems discussed in Acts 5 and 6. Then recall (from Unit I) the many different groups that have come to the state and the many groups that live in the state now. Ask: Individual evaluation is facilitated if students write their answers.

What problems can result when members of different groups come together? For example:

Dislocation of Mormons and movement to Utah Discrimination against Jews in New York

What advantages develop?

Mingling of viewpoints Learning customs of others Acquiring new ways of doing things

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA:

Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

Notes to the Teacher	Learning Activities
	20. Read to the class a story concerned with human relations, involving if possible, interaction between members of different ethnic groups. Use the following question sequence:
Attitudes, Feelings, and Values This question sequence is designed to help students identify the feelings of others and compare such feelings with their own.	What Why How Has
Evaluation See Unit I, Act. 10 (especially for Question 2) and Unit III, Act. 3 for procedures appropriate here.	Suggested References:
	Little League Heroes, (Bishop), black people Little Sioux Girl, (Lenski), Indian girl Run, Reddy, Run, (Biesterveld), migrants Willy Wong, American, (Oakes), Chinese boy
	(See the human relations bibliography at the end of this guide and other references dealing with individuals from various ethnic groups.)
Evaluation See Unit I, Act. 10, 17 and 32. Note particularly suggestions pertaining to basic as opposed to more superficial contributions, e.g., "Much	21. Let different students report on the contributions that various ethnic groups have made to the state (customs, dress, foods, music, art, literature, language, etc.)

UNIT I

MAIN IDEA: AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE

Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government. Onganizing Idea:

Notes to the Teacher	Learning Activities
of our music industry is based on music that came from black people," as opposed to "You see more dashikis."	Then discuss: In what ways have the contributions of these groups brought about change within the state?
	22. Have the class read about government involvement in social injustice.
Attitudes, Feelings, and Values These questions get at what people consider important. Evaluation See Unit I, Act. 10, 32.	What was the problem? What did the people want? How did they get what they wanted? Was this fair or not? Explain. Why do you think this happened? Why do people disagree on what is fair or unfair to other people?
	Text Suggestions: p. 1. p. 2. p. 3. p.
A more complete guide may be necessary for your state. It is suggested that several more items be included before discussion takes place.	Conclusion Have students recall some of the problems that have been studied throughout the year. Ask them to describe the problems

throughout the year. Ask them to describe the problems and what

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AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE MAIN IDEA:

Onganizing Idea: Population growth has been a major factor in creating a rumber of human and environmental problems. These problems have resulted in a variety of demands being made on government.

Notes to the

happened as a result.	
List those suggested on the cha	suggested on the chalkboard, for example:
PROBLEM*	WHAT WAS DONE
Prejudice and discrimination	People forced to move. Human rights groups formed. Laws passed.
Lands ruined by mining	State laws for farmers
Land quarrels by wheat, cattle, and sheep men	State grazing laws
Feeling against minority groups	Laws against or protecting minority groups
Water needed	Government water projects
Waste of natural resources	Laws to save forests Fish and game laws
Waste of human resources	School laws. School system. Traffic laws. Highways. Smog control laws.
* Problems appropriate to your s	appropriate to your state should be discussed here.
judi da qu tle, tle, ling ups ite (PROBLEM ce and discrimination uined by mining uarrels by wheat, and sheep men gagainst minority for natural resources of human resources ems appropriate to your sems

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UNIT III

MAIN IDEA: AS SOCIETIES GROW, BOTH THEIR REQUIREMENTS AND THEIR PROBLEMS CHANGE

Onganizing Idea: Population growth has been a major factor in creating a number of human and environmental problems. These problems have resulted in a variety of demands being made on government.

er Learning Activities	Use a question sequence that allows the class to generalize, for example:	1) What can you say about the "problems" people in the state have had? 2) Why did they happen? (generally, not specific) 3) What can you say about "what was done" to help solve these problems? 4) Why was it done that way? 5) Was this good or not good? Explain. 6) What are some important ideas we have been talking about?	See Unit I, Act. 14 and 44
Notes to the Teacher		Attitudes, Feelings, and Values This question gets at attitudes Inferring and Generalizing	Evaluation See Unit

BIBLIOGRAPHY

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the Guide examples of text references are given; they are not meant to be used in book, and audio-visual references are impractical. Occasionally in the body of This fourth grade Guide is designed so that people in different states can While a framework is provided, specific text, in any other way and therefore, are not cited in this bibliography. use it to study their own state.

dealing with the area of human relations - the relationship between the most obvious are highly relevant in many situations, certain books are cited in the following Therefore, the only substantial bibliography included in the fourth grade particular state, readings on those groups should be found and substituted for bibliography. If, however, other ethnic groups have been more prominent in a ethnic minorities in a state and the dominant culture in the state.

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fully selected, no listing can be complete, and if appropriate films, filmstrips, or study prints, are available but not listed, they should be used. The indimaterials referred to in the learning activities. While all materials were carevidual teacher is in the best position to determine the suitability of materials The motion pictures, filmstrips, and study prints, listed below are those for a particular class.

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